

ScientiQ Staffing:

Shifting boundaries, conquering challenges while working on your future. Reaching the top! Having the most challenging jobs and providing professional guidance, ScientiQ Staffing is the exceptional secondment agency for specialists in the Laboratory & Engineering branch. We support not only Dutch, but also European specialists to work in The Netherlands. Offering you the possibility to prove your worth and to gain experience in a foreign country! As we take care of all that comes with integration (applying for a social security number, accommodation, guidance etc.) you will be able to focus on your most important challenge: managing a successful career!

ScientiQ Academy:

ScientiQ believes in development and knowledge sharing to improve and innovate your work and career. For this purpose we have the "Dutch Lab Experience".

"Dutchlab Experience" our project for your Erasmus programme:

During your studies you will gain a lot of theoretical knowledge which is very useful for your career. With the project: "Dutchlab Experience" we help you to gain the essential work experience within commercial companies in The Netherlands, to become highly competitive even on international labour markets. You will learn about these companies, the way they work and you will get chance to work with several techniques. Also you can add international work experience to your CV which is definitely advantageous while applying for a job anywhere in the EU.



The work and the companies:

This will not be a normal internship with a thesis, a project and a conclusion. It will be about real daily work routine. You will learn what you can expect, how the equipment works and how the companies are organized. This means that you will work with their regular employees and learn on the job. Of course there is more time to guide you and learn about the environment and equipment.



What will be arranged?

The internships can start the whole year (if available and depending on the project) and will last mostly for at least 6 months. We arrange your accommodation and the costs, the transport to your everyday work and other guidance. We will also arrange the flight tickets to The Netherlands and back.

What do we ask?

The suitable candidates for this program:

- Have a Bsc level or higher.
- Erasmus Fund, or able to apply for the Erasmus programme.
- Speak and write proper English.
- Highly motivated to start at this project.
- Eager to learn and like challenges.
- Preferred driverslicense B
- Available for the full 6 months.



Project examples:

SGS Nederland BV

SGS Food Analytics BV analyses and advises on food safety, environment and agriculture both nationally and internationally. They are based in the south-west of The Netherlands.

The control of food proceeds according to Dutch and European legislation. They also check water and soil samples.

You will be working with highly advanced equipment and a wide range of analytical techniques such as GC-MS and HPLC at the Chemistry Department, or Microbiological Analyses as Elisa etc. at the Microbiology Department. Routine work as sample preparing can be part of your work too.

Background/ Interest of the candidate: Bsc/ MSc Level and knowledge about chemistry (chromatography) or Microbiology.

Period(s):

01-06-2024 – 31-11-2024 (Chemistry)

01-09-2024 – 31-02-2025 (Microbiology)

01-06-2024 – 31-11-2024 (Microbiology Antwerp Belgium)



Limagrain Nederland B.V.

Limagrain is a Multinational, active in developing seeds for agriculture. They are based in the south-west of The Netherlands.

Part of your tasks will be in the field of quality control, molecular biology and microbiology in the direction of seeds and crops, e.g. with double-haploids at a multinational in The Netherlands. If you follow a study in the direction of Molecular Biology, Plant Technology or Agricultural science e.g..

Background/ Interest of the candidate: Bsc/ MSc Level and knowledge about molecular biology, plant technology or microbiology.

Period(s):

01-05-2024 – 31-10-2024

01-07-2024 – 31-12-2024

Confidential client

Our client is a start-up pharmaceutical company, specialized in the development and the production of new medicines and treatments for diabetes. The company is preparing its clinical phase trial to introduce a new product.

As a lab assistant you will work in a small team dedicated to the discovery and development of pharmaceutical formulations. You run the daily operation of the lab, such as technical assistance, administrative, and daily operational tasks. You manage the inventory, the positioning of the machines and the storage of the chemicals and the consumables. and make sure the daily work in the lab can be carried out safely and efficiently.

Job requirements

- A student in Life Sciences, molecular biology, biochemistry or equivalent
- A creative approach to help with the organization of the lab:
 - Routine immunoassays (ELISA, EIA, FIA, Bradford, ...)
 - Routine culture of cell
 - Consumables storage
 - Lab utilities
 - IT issues

Period(s):

01-07-2024 – 31-12-2024



Parker Benelux BV

Parker is a company that provides technology and solutions for the aviation industry, such as air flow filtration systems. The innovate in an interesting branche.

Your tasks mainly will be about analyzing materials, assist R&D and test products.

Background/ Interest of the candidate: Bsc/ MSc Level and knowledge about polymer chemistry

Period:

Flexible start but 6 months available

Mentioned companies are a selection of interested companies who offer internships to ScientiQ candidates. At the moment we have contact with much more Dutch laboratories and technical enterprises who are interested to join the work experience project. These companies are comparable with the ones mentioned in this leaflet.

Interested?

Send your Europass format CV and Motivation Letter in English to
ScientiQ Staffing BV The Netherlands.
Email address: breda@scientiq.eu

If you have any questions you may contact us at:
+31-76-548-13-20

