

Lab Internships in The Netherlands...

ScientiQ Staffing

Shifting boundaries, conquering challenges while working on your future. Reaching the top! ScientiQ Staffing is the recruitment agency for specialists in the laboratory branch. From our office in Breda (NL) we help professionals and students to move on in their career.

The Dutch Lab Experience

Looking for an Erasmus Internship? With our internship project: "Dutchlab Experience" we give you the opportunity to work in the best laboratories in The Netherlands. You will gain essential and international work experience! Besides that, you will learn about these companies.

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.

Fields

We mainly work the fields of Food, (Petro)Chemistry, Pharma, Environmental and Agricultural Sciences.

- Physical Chemistry
- Analytical Chemistry
- Organic Chemistry
- Microbiology
- Molecular Biology
- Hydrobiology



Apply or info?



+31-76-548.13.20
breda@scientiq.eu
www.scientiq.eu

SCIENTIQ

QUALIFIED LAB STAFF



What is arranged?

- Free Housing
- Transport to the project
- Flight tickets
- Guiding with legal documents in NL
- Health Insurance if needed

What do we ask?

- Bsc level or higher
- Erasmus funding
- minimum 6 months available
- Preferred to have drivers license B
- English skills written and spoken

Examples of positions

Food Chemistry

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 . Routine work as sample preparing can be part of your work too.

Background: Bsc/ MSc Level and knowledge about chemistry (chromatography)

Locations:

- Rotterdam
- Breda

Period:

Random starts check the vacancies at www.scientiq.eu

check the website for actual dates and vacancies



+31-76-548.13.20
breda@scientiq.eu
www.scientiq.eu

Molecular Biology Seed Development

Our client is active in developing seeds for agriculture.

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. y

Background: Bsc/ MSc Level in molecular biology, plant technology , microbiology or Agricultural science.

Location:

- Bergen op Zoom

Periods:

1 May - 1 November

1 July - 1 January

Analytical Chemistry

Our client is a laboratory QC for Oil, Gas and Chemicals.

In the versatile position you will independently perform a broad spectrum of chemical analyses on liquid oil products, using various physical techniques such as GC, ICP and HPLC. Also titrations and wet chemical analyses.

Location:

- Rotterdam

Period:

Random starts check the vacancies at www.scientiq.eu



Food Microbiology

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

In this position, you are responsible for carrying out and assessing microbiological analyses according to schedule. Together with your colleagues, you are responsible for sample preparation, use of samples, evaluation of plates and determination of micro-organisms.

Background: Bsc/ MSc Level and knowledge about Microbiology

Locations:

- Rotterdam
- Breda

Period:

Random starts check the vacancies at www.scientiq.eu

(Polymer) Chemistry

Our client provides technology and solutions for the aviation industry, such as air flow filtration systems. The innovate in an interesting branche.

Your tasks: analyzing materials, assist R&D and test products.

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

Location:

- Breda

Period:

Flexible start but 6 months available