Your career after MBO or HBO: A graduate's guide

Bringing bright ideas to the table to find the right solutions, together.

The Right Talent. Right Now.®



Oxford Global Resources is known for our unmatched ability to deliver *The Right Talent*. **Right Now.**[™]



Specialized in Laboratory personnel

Large Network with companies and candidates We search for The Right Match for your next job



- Life Sciences
- Biotechnology
- Microbiology
- Pharmaceutical
- Medical devices

- Analytical Chemistry
- Petrochemistry
- Environmental chemistry
- Scientific Sales
- Management

- Organic Chemistry
- Clinical Chemistry
- Diagnostics
- Nutrition
- Clinical Research

40+ years Recruitment expertise

44 Countries world<u>wide</u>

34,000

Jobs successfully filled since 2000



More about me

Rens van Roosmalen Oxford Global Resources



Master Chemistry UvA/VU

Science Recruiter

(Senior) Science Account Manager

Master, Chemistry in Amsterdam

What's out there?

- Different industries
- Main categories namely:





What can I do? More then you think... Let's discover!



Pharmaceutical

The pharmaceutical industry has the highest quality and tractability standards. Your work helps people or animals with their health directly or indirectly.

Good to know 🗸

- Skills: HPLC, Cell culture, ELISA, Microbiology, etc.
- Quality system: GMP, GCP-ICH, etc.





Biotechnology

Work with living material as a way to produce organic resources for use in various sectors as pharma and food. This sector has vastly grown the last decennia. *The future!*

Good to know 🗸

- Skills: Cell Culture, Bioreactor, AKTA, HPLC, PCR, ELISA
- Quality System: GMP, GLP, ISO
- Location: Leiden, Amsterdam, Utrecht, Pivot Park, Delft

Positions:

R&D Molecular Biology



QC Immunology and Analytical Chemistry

USP and DSP: Product development and production



Food and Feed

The sector that produces our everyday nutritional needs. Quality is of high priority in this sector so many jobs centre around this need. *A product everyone can relate to*.

Good to know 🗸

- Skills: Microbiology, Wet Chemistry, Sensory Tests, etc.
- Quality System: ISO17025, HACCP, BRC
- Location: Country wide





Petrochemistry

The sector that produces the material for our everyday utilities. Resources for mobility, pharma, utilities and so many more. Based around the harbour cities and noticeable investing on sustainability.

Good to know 🗸

- Skills: Physical-, Organic-, Wet- and Analytical Chemistry
- Quality System: ISO, REACH
- Location: Amsterdam and Rotterdam harbour
- Extra benefits: Shift compensation



Chemical Engineering





Polymer Chemistry and Sustainability

Creating the high-tech materials that give solid comfort to our lives. This sector has many usages and is constantly advancing and optimising. The physical properties for these materials is the most important.

Good to know 🗸

- Skills: Formulation, Organic-, Analytical-, Physical Chemistry
- Quality System: ISO, REACH
- Extra information: Research Pilot Plant Plant

Positions: R&D Product and Method Development QC Raw Materials, Intermediates and End Products **Analytical Method Development**



Hands-Off positions

What if you are looking for a job outside the lab?

You picked the right presentation! \checkmark

 Quality Assurance
 Regulatory Affairs
 Subject Matter Expert
 IT

 Sales
 Laboratory Administration
 Customers Service



Thank You for Your Attention!

Find me on LinkedIn!

+31 20 406 97 50

Rens_vanroosmalen@oxfordcorp.com

Oxford Global Resources

STAND

13

Oxford - Lab Services

Oxford - Jobs

1

 $\mathbf{\times}$