



# Scientist Chromatography and Titrations

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## About the company

Qplox is a fast-growing company offering test and automation engineering. Headquartered in Leuven, with offices in Barcelona and Eindhoven.

Our clients are major multinational enterprises and local companies from automotive, semiconductors, RF, consumer electronics.... Our Test automation group offers a one stop shop for design of automated test benches, system integration production, lab automation and data acquisition systems, with a growing focus in IoT sensor networks.

Our consultancy department offers services in RF, semiconductors and electronics design and test, as well as on the crossing roads of Nanotechnology, Bio-Science Engineering and Biotechnology.

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## Job Description

- Responsible for the planning and coordination of the analytical experimental work (method development, -validation, -transfer, titrations, certification of reference standards) to be done in support of assigned projects.
- Manages multiple assigned projects and tasks, establishes priorities, in line with the project-customer requirements and agreed timelines.
- Informs supervisor about potential technical/scientific challenges and risks, prioritization, or resources conflicts.
- Review, interpretation and reporting of the obtained analytical data.
- Certificate of Analysis, report, and protocol writing/approval.
- Ensures that applicable guidelines, established operating procedures and safety regulations adhering to company work standards are being followed.

Location: **Beerse**

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## Candidate Description

- You hold a bachelor degree with at least 2 years of relevant experience in chromatographic (UHPLC, HPLC and GC) method development- validation and relevant experience in Non chrom tests like titrations.
- In-depth knowledge and experience in GMP regulations and working in a GMP environment.
- In-depth technical knowledge and technical proficiency of different (instrumental) analytical techniques (like UHPLC – HPLC, GC, titrations), including data handling systems (i.e. Empower).
- Knowledge and experience in analytical report writing using electronic document management systems.
- Previous experience in working in a global and/or matrix organization and collaboration with external partners (e.g. contract research organizations, academics) is a plus.

### Competencies

- Self-Awareness & Adaptability.
  - Ensure high scientific quality standards for experiments and take on responsibility for these experiments.
  - Efficient, flexible and dynamic.
  - Customer focus and results and performance driven.
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- Sense of Urgency.
  - Excellent communication skills (verbally and written).
  - Excellent English written proficiency.
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## We offer

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An attractive salary package with extra benefits. A high tech, multicultural and young ambient. A fast track in a growing company. Formation in multidisciplinary environment plenty of learning opportunities.

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## Contact

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Send your CV and application letter to [jobs@qplox.com](mailto:jobs@qplox.com) with the subject "**Scientist Chromatography and Titrations**".

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