



Staff positions in Chemistry

The Faculty of Science is a world-class faculty where staff and students work together in a dynamic international environment, with a strong focus on personal and academic career development. Our people are committed to expand fundamental knowledge through curiosity-driven research and are stimulated to look beyond the borders of their own discipline, and in this way to make a contribution to addressing the major societal challenges of the future.

Assistant/Associate/Full Professors in Chemistry

The Leiden Institute of Chemistry (LIC) has opened **3-4 staff positions** in research related to Energy & Sustainability and **7-8 staff positions** in research related to Chemical Biology, jointly with the Leiden Academic Centre for Drug Research (LACDR).

Key responsibilities

You will perform research, contribute to the teaching programmes, and share other responsibilities of the Leiden Institute of Chemistry and/or the Leiden Academic Centre for Drug Research. Candidates from a wide range of fields in chemistry are invited to apply.

Selection criteria

- ▷ PhD degree in chemistry
- ▷ Excellence in research, as proven by PhD thesis and publications
- ▷ Depending on entry-level assistant/associate/full professor:
Affinity to proven experience with teaching
- ▷ Depending on entry-level assistant/associate/full professor:
Potential to proven ability to obtain research grants

Our organisation

The chemistry and life science research at the LIC is organized around two major research areas: 'Chemical Biology' and 'Energy & Sustainability'. The institute's research themes illustrate the central position of chemistry between biology, medicine and physics. The various research topics carried out within these themes are ideal for executing interdisciplinary research from a strong monodisciplinary basis.

The research conducted at the LACDR is clustered within the divisions of BioTherapeutics, Drug Discovery & Safety and Systems Biomedicine & Pharmacology. The LIC and LACDR jointly conduct research at the axis of chemical biology and drug discovery.

More information

lic.leidenuniv.nl
lacdr.nl

Application deadline: 30 April 2020



**Universiteit
Leiden**
The Netherlands

 Erik Danen (LACDR)/Irene Groot (LIC)