Tenure-Track Faculty Positions in NUS Chemistry

The Department of Chemistry at National University of Singapore (NUS) is seeking outstanding candidates for tenure-track faculty positions in all chemistry disciplines, with preferences in the following areas:

- Biochemistry/Chemical Biology
- Artificial Intelligence in Chemistry
- Energy/Environmental Chemistry
- Polymer Chemistry

Successful candidates would be expected to

- have a Ph.D. in chemistry or relevant disciplines and preferentially with postdoctoral experience
- possess a strong track record of publications
- establish an internationally recognized research program
- be competitive for external research funding
- have a strong commitment to teaching at undergraduate and graduate levels, and
- supervise undergraduate, master and doctoral students

Successful candidates will receive

- A tenure-track position with an attractive salary package as an assistant professor at NUS
- Up to SGD 1 million in a start-up research grant + Scholarships to hire Ph.D. students
- A white space fund of SGD 250,000
- An opportunity to compete for the NRF Fellowship from Singapore National Research Foundation, which comes with a five-year research grant of up to SGD 3 million

Singapore’s pro-research, pro-education and pro-talent environment will suit scientists seeking to live and work in a progressive and dynamic environment.

Interested candidates should email the following as soon as possible to Ms June Chan (junechan@nus.edu.sg):

- CV with a complete list of publications
- Three letters of reference including one from the applicant’s main supervisor (to be sent directly by the external referees to junechan@nus.edu.sg). The letters of reference should address the following questions with reference to the candidate:
  1) "How do you compare [the candidate] with other recent graduates of your programme, specifically, [list graduates with good placements]?"
  2) "To which departments in the National Research Council (NRC) list (http://sites.nationalacademies.org/pga/resdoc/) would you recommend the candidate for tenure-track position?"
- A statement of research and a 3-page research plan with a proposed start-up research budget and utilization plan