NUS PRESIDENTIAL YOUNG PROFESSORSHIP

The National University of Singapore (NUS) invites talented young academics with excellent research track records in science, technology, engineering and mathematics to apply for appointments as NUS Presidential Young Professors.

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 PhD students*
- An award of SGD 250,000 in white space funding
- An opportunity to compete for the Singapore National Research Foundation (NRF) Fellowship, which comes with a five-year research grant of up to SGD 3 million

Applications

Applications for the NUS Presidential Young Professorship can be submitted throughout the year. Interested applicants are welcome to send their CVs and other supporting documents to PYP@nus.edu.sg. You can also contact us at the same e-mail address if you require more information.

About the University

Consistently ranked as one of the top universities in Asia and the world, NUS is internationally respected for its high-quality multi-disciplinary research that addresses complex and critical issues facing Asia and the world. NUS was recently placed 11th in the Quacquarelli Symonds World University Rankings 2020.

NUS’ 17 faculties and schools, as well as its 30 university-level research institutes and centres, focus on addressing critical and complex issues confronting Asia and the world. The University is also home to three of Singapore’s five Research Centres of Excellence (RCEs) — specialising in quantum technologies, cancer and mechanobiology — and is a partner in a fourth RCE on environmental life sciences and engineering. Much of the research at NUS is integrated and multidisciplinary in nature, with particular emphasis on themes such as energy, environmental and urban sustainability solutions; biomedical sciences and translational medicine; active ageing; materials science; and finance and risk management. Our newest research cluster supports Singapore’s Smart Nation initiative through its strategic capabilities in data sciences, optimisation research and cyber-security.

nus.edu.sg

*Number of scholarships varies from department to department
The National University of Singapore (NUS) invites talented young academics with excellent research track records in business, economics, law, arts, humanities, and social sciences to apply for appointments as NUS Presidential Young Professors.

**Successful candidates will receive**

- A tenure-track position with an attractive salary package as an assistant professor at NUS
- Up to **SGD 750,000** in a start-up research grant
  + Scholarships to hire PhD students*
- An award of **SGD 250,000** in white space funding
- An opportunity to compete for the Social Science and Humanities Research (SSHR) Fellowship, which comes with a five-year research grant of up to **SGD 1 million**

**Applications**

Applications for the NUS Presidential Young Professorship can be submitted throughout the year. Interested applicants are welcome to send their CVs and other supporting documents to **PYP@nus.edu.sg**. You can also contact us at the same e-mail address if you require more information.

**About the University**

Consistently ranked as one of the top universities in Asia and the world, NUS is internationally respected for its high-quality multi-disciplinary research that addresses complex and critical issues facing Asia and the world. NUS was recently placed 11th in the Quacquarelli Symonds World University Rankings 2020.

NUS’ 17 faculties and schools, as well as its 30 university-level research institutes and centres, focus on addressing critical and complex issues confronting Asia and the world. The University is also home to three of Singapore’s five Research Centres of Excellence (RCEs) — specialising in quantum technologies, cancer and mechanobiology — and is a partner in a fourth RCE on environmental life sciences and engineering. Much of the research at NUS is integrated and multidisciplinary in nature, with particular emphasis on themes such as energy, environmental and urban sustainability solutions; biomedical sciences and translational medicine; active ageing; materials science; and finance and risk management. Our newest research cluster supports Singapore’s Smart Nation initiative through its strategic capabilities in data sciences, optimisation research and cyber-security.

**nus.edu.sg**

*Number of scholarships varies from department to department*