

National University of Singapore (NUS) invites talented young researchers with excellent track records to apply as NUS Presidential Fellows (PF).



nus.edu.sg

Applicants must have

- Obtained their PhD within the past 1 year or will be obtaining their PhD in the next year
- Displayed exceptional intellectual ability to produce original work of the highest quality
- Exhibited a strong potential to lead their research projects

Successful awardees will get

- 2-years fellowship programme
- Automatic conversion to Tenure Track Assistant Professor
- No teaching obligation
- Internationally competitive salary package and start-up research grant at Assistant Professor level
- Opportunity to compete for the prestigious NUS Presidential Young Professorship

Applications

The call for applications to the NUS Presidential Fellowship is open throughout the year. Interested applicants are welcome to send their CVs and other supporting documents to pyp@nus.edu.sg. Please contact us for 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' 17 Schools and Faculties, 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 multi-disciplinary in nature, with particular emphasis on themes such as energy, environmental and urban sustainability solutions; biomedical sciences and translational medicine; active ageing; materials science; 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.