Successful candidates will
• Receive start-up research grant of up to SGD 1 million (EUR 583K/USD 800K/JPY 81M).
• Enjoy attractive remuneration package with competitive salary and benefits including assistance with accommodations.
• Hold tenure track appointments and play lead roles in NTU’s multi-disciplinary, integrated research.

Candidates should be below 40 years of age, within 10 years of gaining their PhD or equivalent degree in their respective field, possess a few years of post-doctoral research experience, and ready to independently lead their own research groups.

NTU invites you today to be amongst these elite Nanyang Assistant Professors.

Apply now at www.ntu.edu.sg/nap
Closing date: 30 September 2014, 11.59 p.m. (JST/GMT +8.00)
NANYANG ASSISTANT PROFESSORSHIP (NAP) SCHEME - QUICK FACTS

- The NAP scheme was launched in 2007 as an elite early career award for outstanding young researchers and exceptional scholars worldwide who aspire to research leadership role at NTU.
- The scheme is targeted at those who are within 10 years of their PhD or equivalent degree in respective field but with established research track records in disciplines strategic to NTU's interest.
- NAP's awardees receive up to $51 million of research start-up grants to establish their research in NTU.
- NTU received over 2,800 applicants (2007-2013) from over 40 countries worldwide and awarded more than 50 professorships to date.
- Around 60% of the applicants received in 2013 are young scientists from top 100 universities in the world, which is a testament of NTU's reputation globally.

Profile of NAP's Applicants from top 100 Universities in 2013 (QS WUR 2013)

- Universities rank #1 - #20
- Universities rank #21 - #50
- Universities rank #51 - #100

Origins of Nanyang Assistant Professors

America
- Massachusetts Institute of Technology
- Harvard University
- Yale University
- Princeton University
- Georgia Institute of Technology
- Cornell University
- Stanford University
- University of California, Berkeley
- University of Wisconsin-Madison
- University of California, San Diego
- University of Washington
- University of Toronto

Europe
- University of London
- University of Cambridge
- University of Oxford
- University of Southampton
- Max Planck Institute
- Swiss Federal Institute of Technology (EPFL)

Asia & Australasia
- Australian National University
- Hong Kong University of Science and Technology
- University of Tokyo
- National University of Singapore
- Kyoto University

Some Famous Laboratories/Groups the NAPs came from

- Gao Yonggui - Nobel Laureate Prof Ramakrishnan Venki's group, MRC Laboratory of Molecular Biology, Cambridge, England
- Zhao Yanli - Prof J. Fraser Stoddart's group, University of California, Los Angeles
- Xiong Qihua - Prof Charles Lieber's group, Harvard University
- Tan Chuan Seng - Prof Rafael Reif's group, Massachusetts Institute of Technology
- Wang Qijie - Prof Federico Capasso's group, Harvard University
- Kimberly Kline - Prof Scott Hultgren's laboratory, Washington University School of Medicine in St. Louis
- Fan Hongjin - Prof J. F. Scott's group, Cambridge University
- Xiong Qihua - Prof Charles Lieber's group, Harvard University
- Tan Chuan Seng - Prof Rafael Reif's group, Massachusetts Institute of Technology
- Wang Qijie - Prof Federico Capasso's group, Harvard University
- Kimberly Kline - Prof Scott Hultgren's laboratory, Washington University School of Medicine in St. Louis
- Fan Hongjin - Prof J. F. Scott's group, Cambridge University
- Gao Yonggui - Nobel Laureate Prof Ramakrishnan Venki's group, MRC Laboratory of Molecular Biology, Cambridge, England
- Zhao Yanli - Prof J. Fraser Stoddart's group, University of California, Los Angeles
- Xiong Qihua - Prof Charles Lieber's group, Harvard University
- Tan Chuan Seng - Prof Rafael Reif's group, Massachusetts Institute of Technology
- Wang Qijie - Prof Federico Capasso's group, Harvard University
- Kimberly Kline - Prof Scott Hultgren's laboratory, Washington University School of Medicine in St. Louis
- Fan Hongjin - Prof J. F. Scott's group, Cambridge University

- The selection of the NAP awards follows a rigorous academic-peer review process led by the NTU Research Council, chaired by Professor Bengt Nordén (Chalmers University of Technology, Sweden and former chair of the Nobel Prize for Chemistry 2001-2004).
- There are also National Research Foundation (NRF) Fellows, who are accorded the Nanyang Associate/Assistant Professor (NAP) title in recognition of their outstanding research achievements. 31 out of 61 NRF (2008 - 2013) Fellows chose NTU as their host institutions.
- The Nanyang Associate & Assistant Professors are outstanding young faculty at NTU. They will play important role in lifting NTU's research to higher levels.

Nanyang Assistant Professorship Recruitment Process

- Advertisement - Media Publications (Reputable Journals & Magazines)
- Personal referrals
- Screening - Review by Seven (7) NTU Research Council (NTURC) Sub-Committees
  - Physics & Engineering (Physics)
  - Electrical & Materials Science
  - Mechanical & Civil
  - Biomedical Engineering & Life Sciences
  - Informatics & Mathematics
  - Accountancy, Business, Humanities & Social Sciences
  - Chemical Sciences & Chemical Engineering
- Shortlisting - Overseas/External Independent Reviews
- Interview - Interview by NTURC (Presentations by candidates & Interview session)
- Final Results - Negotiation with Successful Awardees on Remuneration Package