The Faculty of Dentistry is part of a vibrant University which is one of the highest ranked in the world. NUS has been ranked 15th in the Quacquarelli Symonds (QS) World University Rankings 2017/18. NUS was placed 22nd in the world in the Times Higher Education’s ranking of The World University Rankings 2018.

The Faculty of Dentistry will move to its new building National University Centre for Oral Health, Singapore (NUCOHS) in late 2019. NUCOHS will have expanded teaching, learning, research and clinical training facilities to cope with the increased intake of dental undergraduates and graduate students.

FACULTY OF DENTISTRY
National University of Singapore
11 Lower Kent Ridge Road
Singapore 119063
Tel: (65) 6772 5340
Email: dentistry@nus.edu.sg
Website: www.dentistry.nus.edu.sg

NATIONAL UNIVERSITY OF SINGAPORE
HIGH IMPACT RESEARCH TO IMPROVE ORAL HEALTH

Research is one of the emerging strengths of the Faculty of Dentistry. Our strategy is to develop strategic research areas encompassing cell & molecular biology, microbiology and biomaterials. In addition, our translational research interests have extended into regenerative medicines and the ageing population.

Faculty staff includes a pool of talented researchers from diverse background and international experience. We conduct bench, clinical and population level research and have state-of-the-art facilities and laboratory staff to support our research projects.

“Through dedicated leadership; faculty members with diverse expertise; state-of-the-art facilities; strong collaborative networks; we have earned national eminence in dental research”

BE A PART OF AN EXCELLENT TEAM

FOR PROSPECTIVE FACULTY

NUS offers attractive remuneration packages that are driven by market competitiveness as well as organisation and individual performance. Our flexible wage structure includes an annual base salary, insurance, different forms of allowances (where applicable) and annual performance bonus for eligible staff members.

Academic staff members may also be granted leave for academic purposes to participate in academic activities such as attending conferences, undertaking field trips and conducting research. Tenured faculty members are also eligible for Sabbatical leave.

FOR PROSPECTIVE STUDENTS – PhD

A Master’s degree in relevant discipline. Students with a second Class Upper Honours degree or equivalent in a relevant discipline may also be admitted directly into a PhD program at the discretion of the Faculty.

Students with locally or internationally accredited BDS, DDS and MBBS degrees may be admitted directly into the PhD programme.

TOEFL: min 580 (paper-based score), min 237 (computer-based score), min 88 (internet-based score) OR IELTS: min 6.0

LEADING INNOVATION, TRANSFORMING ORAL HEALTHCARE

Through a spectrum of laboratory, clinical and population-based research, the Faculty of Dentistry leverages research to transform oral health care. We are renowned for high impact research with research output growing rapidly.

12,275
SCOPUS Citation

>50
Inventions/Industrial Engagements

$11.5MIL
Research Grants

RESEARCH HIGHLIGHTS IN 2009 - 2018
(AS OF APRIL 2018)

There are over 70 attractive grant funding opportunities ranging from $10,000 to $25MIL.

BASIC AND CLINICAL RESEARCH

- A*STAR Collaborative Grant
- Ministry of Education (MOE) Academic Research Grant
- National Medical Research Council (NMRC) Research Grant
- NUS Collaborative Grant

EDUCATIONAL RESEARCH

- Learning Innovation Fund - Technology
- MOE Tertiary Education Research Fund

More information
http://www.nus.edu.sg/research/funding.html