

Duke-NUS Pre-medical Module (GMS1000) SPECIAL TERM

Course date: 14 May - 13 June 2018

Applications Now Open

Module Overview

The Duke-NUS Pre-Medical Module (GMS1000), offered at Duke-NUS Medical School in Singapore, provides a unique opportunity for students to better prepare themselves for a research or clinical career. Through a team-based learning approach, GMS1000 covers topics in medical research, including cancer and stem cell biology, metabolic disorders, emerging infectious diseases, and neuroscience. The translational, or "bench to bedside" approach of the module will provide students with the foundational knowledge, skills and attitudes to help them excel in their clinician and/or scientist training.

The module is also an opportunity to interact with faculty members, clinical/postdoctoral fellows, medical/postgraduate students and other research staff at Duke-NUS.



Poster Presentation Day (Apr 2017)



Fieldtrip to SingHealth facilities and workshops at Duke-NUS

Pre-requisites

To be admitted to GMS1000, you are required to:

- be currently enrolled in an undergraduate degree course
- demonstrate interest in biomedical/medical research
- have completed at least 1 term of undergraduate studies

Module Information

You may submit your application from now till **15 January 2018**. Selected students will be informed via email by **mid February 2018**.

The module will begin on 14 May 2018 and end on 13 June 2018. Classes will be conducted at our **Duke-NUS campus** in Singapore.

Please visit <https://nus.edu/2AW24nz> for further details on the module and to apply. For inquiries, please email premed@duke-nus.edu.sg

About Duke-NUS Medical School

[Duke-NUS](#) is Singapore's first and only US-style graduate medical school; a partnership between [Duke University School of Medicine](#) and the [National University of Singapore](#) (NUS). Duke-NUS resides on the main campus of the largest healthcare group in the country, [Singapore Health Services](#) (SingHealth). This group collectively delivers multi-disciplinary care among 42 clinical specialties across a large network of hospitals, national specialty centres and polyclinics. Duke-NUS and SingHealth have embarked on an ambitious Academic Medicine partnership, which strives to embody the tripartite of patient care, education and research.

Duke-NUS prepares doctors, scientists and clinician-scientists to practice and improve the practice of medicine through the [MD Programme, PhD Programmes and MD-PhD track](#).