

WORLD-CLASS MEDICAL EDUCATION FOR TOMORROW'S DOCTORS

















WE MAP YOUR LEARNING JOURNEY CLEARLY ACROSS THE CURRICULUM

YEARS 1 AND 2

Integrated science in a medical context: You learn the science underpinning each body system through our distinctive Team-Based Learning pedagogy and handson science practicals. You develop foundational clinical and communication skills in the Clinical Practice & Patient Safety course. Through the Longitudinal Community Experience and Medical Humanities course, you learn to appreciate illness and healthcare from the patient's perspective.

YEAR 3

Core clinical medicine in practice: Immerse with clinical teams in healthcare institutions across Singapore to develop your core clinical skills in Medicine, Surgery, as well as in Short Postings undertaken in a number of specialities. You learn through supervised interactions with patients, teaching ward rounds, tutorials, and receive mentoring from Core Tutors. You will also gain early exposure and appreciation for research through the Student Researcher Immersion Programme with an LKCMedicine faculty.

YFAR 4

Medicine for all stages of life and in diverse settings: Building on the experience you gained through Student Researcher Immersion Programme, you will embark on a six-week Scholarly Project to further hone your research and scientific skills, and explore the boundaries of medical knowledge. Furthermore, you will be able to set out on clinical postings focusing on medicine for all stages of life (Obstetrics, Paediatrics and Geriatrics), delivered in a range of settings, including primary care. You will also gain experience in Psychiatry, Palliative Medicine, Family Medicine, Rehabilitation, Emergency Medicine and Critical Care.

YEAR 5

Preparing for practice as a doctor: You will undertake an overseas Elective to experience a different healthcare environment, and a local Selective where you can further your experience in a specialty of your choice. In the final 10 weeks, students will practise the skills that they will need as graduates in the Student Assistantship Programme (SAP) where they will hone their skills in general medicine, surgery, and either family, paediatrics or emergency medicine.



"A diverse range of clinical sites is crucial for the training of medical students, including residency training. Apart from adding diversity in teaching and training, this will give our graduating students more options when they decide on their career path."

Professor Pang Weng Sun Vice-Dean, Clinical Affairs



YEAR 1

Integrated science in a medical context 1

YEAR 2

Integrated science in a medical context 2

YEAR 3

Core clinical medicine in practice

YEAR 4

Medicine for all stages of life & in diverse settings

YEAR 5

Preparing for practice as a doctor

- Team-Based Learning
- Hands-on science practicals
- Regular communication skills training
- Early patient contact
- Hospitals across
 re clinical
 Singapore
 - Core Tutors guide learning
 - Campus teaching weeks
 - Student-Researcher Immersion
 Programme
 - Scholarly Projects and Electives
 - Student Assistantship Programme

ledicine

Vertical themes:

- Anatomy and Pathology
- Clinical Pharmacology & Therapeutics
- Digital Health & Precision Medicine
- Clinical Practice & Patient Safety
- Medical Humanities
- Professional Growth
- Professionalism, Ethics, Law & Leadership
- Public & Population
 Health
- Research & Scientific Enquiry

"Our goal is to prepare and empower our students for an evolving 21st century healthcare system. We do so by balancing humanism and technology, emphasising the connections between education and the delivery of healthcare. By emphasising patient-centred care and teamwork, scientific rigour, educational and healthcare innovation, LKCMedicine gives students the very best opportunities to develop their aptitudes and professional identity."

Professor Jennifer Cleland Vice-Dean, Education

WE TRAIN YOU TO LEARN AND WORK IN A TEAM

We believe that you learn best when you're engaged. So we replaced traditional lectures with Team-Based Learning. Before you come to class, you go through the lesson material on your iPad at a time and place that suits you. In class, you focus on applying the concepts and principles learned to clinically oriented scenarios with expert scientists and clinicians to guide your learning. In this way, you will develop your teamwork and communication skills as you consolidate and extend your medical knowledge.









APPLYING TO LEE KONG CHIAN SCHOOL OF MEDICINE, AY2024-25 INTAKE

STEP 1

University Clinical Aptitude Test (UCAT)

10 July to 28 September



STEP 2

Online Admission Application

October 2023 to mid-March 2024



STEP 3

Selection Interviews (MMI)

End March 2024



STEP 4

Offer & Acceptance

April to July 2024



STEP 5

Health Screening

June to July 2024



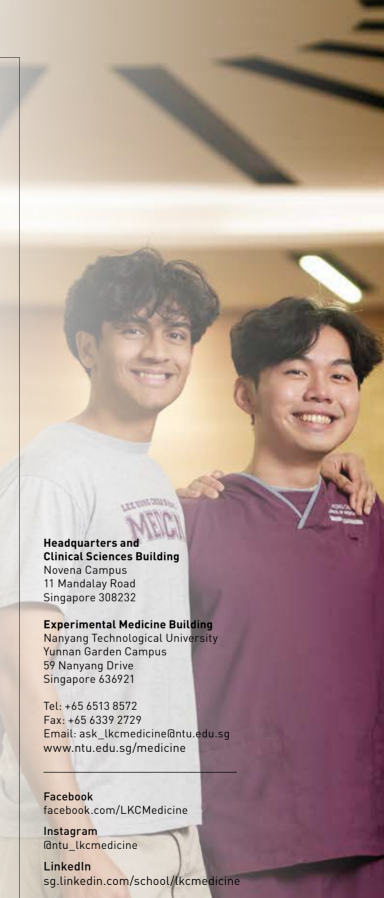
STEP 6

Matriculation

July 2024

For more information on admission requirements, tuition fees, scholarships and financial aid, visit www.ntu.edu.sg/medicine or scan this QR code.





twitter.com/NTU_LKCMedicine