



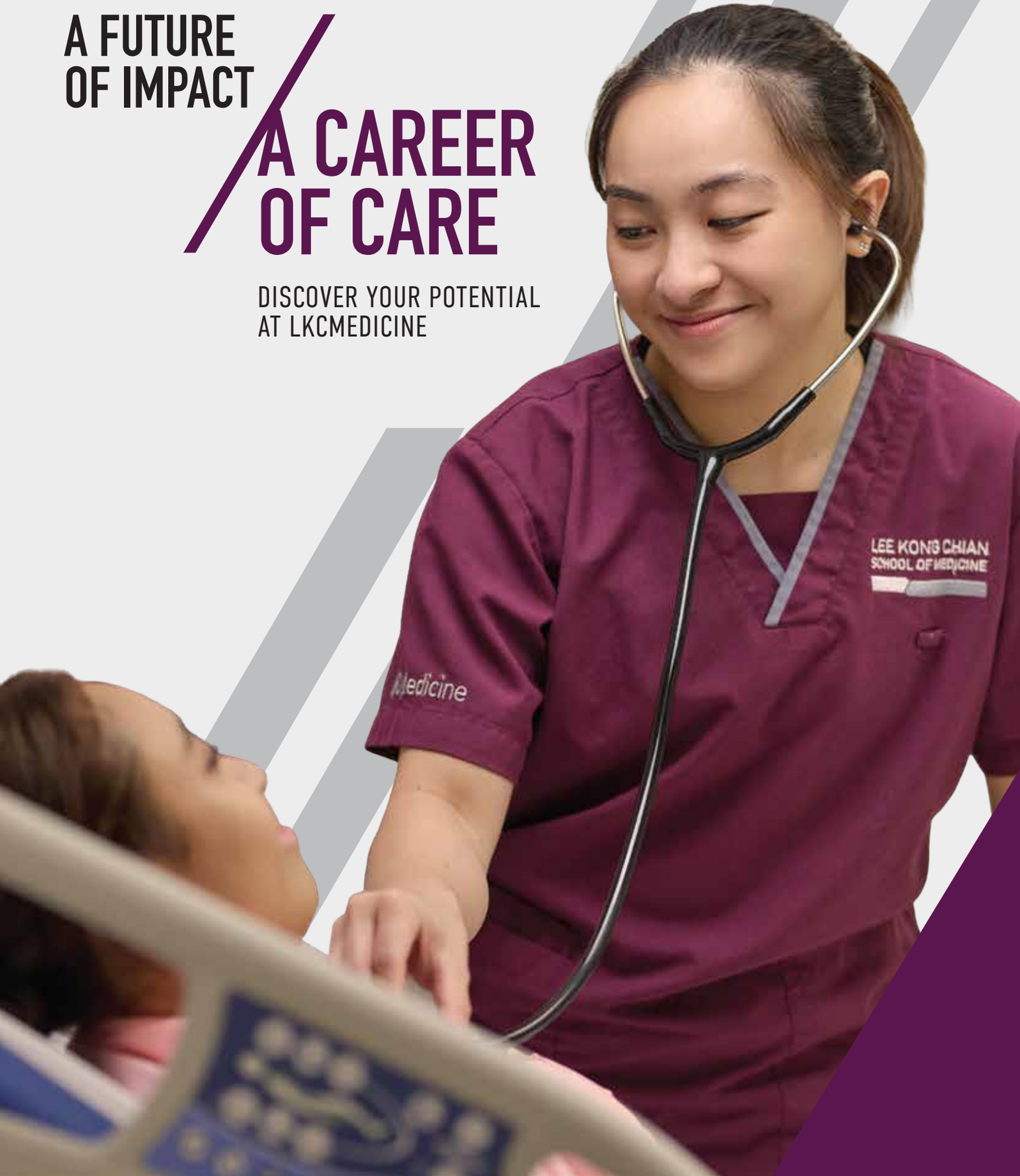
NANYANG
TECHNOLOGICAL
UNIVERSITY
SINGAPORE

LEE KONG CHIAN SCHOOL OF
MEDICINE

A FUTURE
OF IMPACT

A CAREER OF CARE

DISCOVER YOUR POTENTIAL
AT LKCMEDICINE



WHY LKCMEDICINE



As NTU Singapore's medical school, LKCMedicine is shaped by the spirit of a young, forward-looking university known for innovation, interdisciplinarity and global outlook.

Driven by a vision to redefine medical education, LKCMedicine offers an award-winning curriculum that integrates strong scientific foundations, clinical excellence and a deep commitment to patient-centred care, preparing the next generation of doctors and healthcare leaders.



WORLD-CLASS FACULTY, RESEARCH AND GLOBAL EXPOSURE

You are taught by world-class medical researchers, working alongside clinicians to tackle common and important diseases, such as diabetes, skin disease, infections, mental health and neurological disorders.

Opportunities for research projects and overseas learning opportunities where you immerse yourself in healthcare settings and experience student life abroad await you-

- Year 2** Overseas Immersion Week (extracurricular activities)
- Year 4** Scholarly Projects
- Year 5** Overseas Elective Programme

A SUPPORTIVE COMMUNITY WITH PURPOSE

You join a close-knit community united by a shared commitment to care and transform medicine.

From the House system and mentorship to Community Involvement Projects and extracurricular activities, our students have access to holistic support and opportunities to further challenge themselves.

And to help you be the best you can be at study and your interests beyond the curriculum, the School offers a wide range of scholarships, bursaries and grants.



EARLY, MEANINGFUL CLINICAL PATIENT INTERACTION

We nurture you to be a competent and compassionate doctor. You learn not only the science of medicine, but how to apply it with humanity for the benefit of your patients across hospitals, polyclinics, and community settings.

Our curriculum emphasises communication skills, professionalism and ethics. and what you learn will guide your practice, keeping patients at the heart of all you do.

LEARNING THROUGH COLLABORATION AND CARE

We believe that you learn best when you are engaged. So, we replaced traditional lectures with Team-Based Learning. In class, you focus on applying the concepts and principles learned to clinically-oriented scenarios with expert scientists and clinicians to guide your learning.

These discussions mirror real healthcare teams, fostering communication, leadership, and patient-centred professionalism.



A FUTURE-READY MEDICAL EDUCATION

Our integrated multidisciplinary curriculum combines the finest traditions of medical training with innovative approaches to learning and teaching.

Prepared for the realities of modern medicine, your scientific understanding, technological awareness, holistic approach to patient care and life-long learning skills will make you well-placed to shape the future of medical practice in Singapore.



A FUTURE OF IMPACT, MAPPED IN MILESTONES

How the NTU MBBS curriculum prepares you for a career of care



YEAR 1–2

BUILDING STRONG FOUNDATIONS

Integrated science in a medical context

- You learn the science underpinning each body system through our distinctive Team-Based Learning pedagogy and hands-on 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

IMMERSION IN CLINICAL PRACTICE

Experience medicine in diverse healthcare settings.

- 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 LKCMedicine faculty.



YEAR 4

BROADENING PERSPECTIVES & DEEPENING EXPERTISE

Medicine across life stages and care settings

- Building on the experience you gained through the 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

Transitioning from student to 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, you will practise the skills that you will need as graduates in the Student Assistantship Programme where you will hone their skills in general medicine, surgery, and either family, paediatrics or emergency medicine.

THROUGHOUT THE JOURNEY

Vertical Themes That Run Across the NTU MBBS

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

APPLYING TO LKCMEDICINE

AY2026/27 INTAKE

STEP 1 >

UNIVERSITY CLINICAL APTITUDE TEST (UCAT)

JULY TO SEPTEMBER

STEP 2 >

ONLINE ADMISSION APPLICATION

OCTOBER TO MID-MARCH

STEP 3 >

SELECTION INTERVIEWS (MMI)

END MARCH TO MID-APRIL

STEP 4 >

OFFER & ACCEPTANCE

APRIL TO JULY

STEP 5 >

HEALTH SCREENING

JUNE TO JULY

STEP 6

MATRICULATION

JULY

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



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