LEE KONG CHIAN SCHOOL OF MEDICINE
GRADUATE DIPLOMA IN
SPORTS MEDICINE

Singapore’s first Graduate Diploma in Sports Medicine
**Lee Kong Chian School of Medicine**
The Lee Kong Chian School of Medicine, a partnership between Nanyang Technological University, Singapore (NTU Singapore) and Imperial College London (Imperial) is training doctors who put patients at the centre of their exemplary care. The School, which offers both undergraduate and graduate programmes, is named after local philanthropist Tan Sri Dato Lee Kong Chian. Officially opened on 28 August 2017 by Singapore’s Deputy Prime Minister Mr Teo Chee Hean, LKCMedicine aims to be a model for innovative medical education and a centre for transformative research. The School’s primary clinical partner is the National Healthcare Group, a leader in public healthcare recognised for the quality of its medical expertise, facilities and teaching.

Graduates of the five-year undergraduate medical degree programme that started in 2013 will have a strong understanding of the scientific basis of medicine, with an emphasis on technology, data science and the humanities. The School’s first doctors graduated in 2018 with Bachelor of Medicine and Bachelor of Surgery (MBBS) degrees awarded jointly by NTU Singapore and Imperial.

**Changi General Hospital**
Changi General Hospital (CGH) is an award-winning public hospital with over 1,000 beds serving a community of 1.4 million people in eastern Singapore. CGH offers a comprehensive range of medical specialties and services, helmed by a highly experienced and skilled team of healthcare professionals who consistently deliver excellent health outcomes and care for patients. CGH is a member of the SingHealth cluster of healthcare institutions.
ABOUT THE PROGRAMME
The Lee Kong Chian School of Medicine, in partnership with the Department of Sports Medicine at Changi General Hospital, has launched the only Graduate Diploma in Sports Medicine (GDSM) in Singapore and Asia for medical doctors interested in extending their training in a growing area of need.

Demand for sports medicine services and ageing-related musculoskeletal injuries is rising in tandem with ageing populations and as more people take up exercise to stay healthy. In Singapore, such expertise is currently only available at a small group of specialist clinics.

The GDSM programme, aimed primarily at doctors registered with the Singapore Medical Council, will equip you with the knowledge and skills needed to confidently perform pre-participation screening for sport and exercise, manage general and sports-related musculoskeletal injuries in primary care settings, and provide medical support for sports programmes and events, among other skills.

Endorsement by Singapore Medical Council
Endorsed by the Singapore Medical Council (SMC), graduates of the GDSM can display the qualification in their clinics to attest to the additional skills they possess. 50 CME points will be awarded to SMC-registered doctors upon successful completion of the programme.
“While sports medicine has its roots in caring for athletes, it can also play important roles in chronic disease prevention and management, and in caring for the elderly who are prone to musculoskeletal injuries.

“Equipping general practitioners and family medicine physicians with this additional knowledge and skillset brings care to the heartlands, so that injuries can be prevented and managed at the primary care level, and more complicated cases can be promptly referred to the specialist clinics.”

Associate Professor Fabian Lim
Assistant Dean, Research and Associate Professor of Exercise Physiology
Programme Director, Graduate Diploma in Sports Medicine Programme

“Prior to this, such courses were only available in Australia, the United Kingdom and the United States. The Graduate Diploma in Sports Medicine will provide doctors interested in sports and exercise medicine with an accessible and professionally recognised training programme that will benefit both their practice and patients.

“Furthermore, there is increasing evidence regarding the role of physical activity in the prevention and management of chronic diseases such as obesity, hypertension, coronary heart disease and diabetes. The skills imparted will enable doctors to use exercise as a tool in the battle against these diseases with confidence.”

Adjunct Associate Professor Roger Tian
Senior Consultant, Changi Sports Medicine Centre, Changi General Hospital
Course Director (Clinical), Graduate Diploma in Sports Medicine Programme

“Sports injuries see better outcomes when given prompt attention, and that is why primary care doctors need to be better equipped to manage these injuries.”

Adjunct Associate Professor Benedict Tan
Chief of Sport & Exercise Medicine at Changi General Hospital
Chairman of the Graduate Diploma in Sports Medicine Advisory Committee
COURSE OVERVIEW
The one-year part-time programme consists of six online modules, three workshops, summary training and 20 hours of clinical attachment at sports medicine clinics across Singapore.

2 Online Modules (July/August)
- Principles of sports and exercise medicine
- Sports injuries I

Workshop I (October)
- Physical examination techniques

2 Online Modules (October)
- Sports injuries II
- Medical considerations in exercise and sports

Workshop II (January)
- Biomechanical examination and exercise prescription practicum

2 Online Modules (January)
- Exercise in special populations
- Thermal stress, drug use in sports, sports nutrition and event medical cover

Workshop III (March)
- Pitch-side medical coverage

Summary Training (April)

Final Examination

20 HOURS OF CLINICAL ATTACHMENT
ADMISSIONS CRITERIA
1. General Practitioners with at least six years post-Bachelor of Medicine, Bachelor of Surgery qualification or equivalent; or
2. Family Medicine Physicians and other MOH-registered Specialists; or
3. General Practitioners with a Graduate Diploma in Family Medicine; and
4. Hold a primary medical qualification endorsed by SMC.

NOTES:
- Doctors with conditional or temporary registration must have a letter of recommendation from their Head of Department.
- For applicants whose MBBS qualification is not from a local autonomous university and who are not registered with SMC, additional requirements may apply.

APPLICATION & INTAKE COMMENCEMENT DATE
July/August every year. Please check the LKCMedicine website for the application timeline. Each submitted application must be accompanied by a non-refundable application fee of S$21.40.

Scan QR code to visit the LKCMedicine website for more details on GDSM.

 TUITION FEE
Period of study : 1 year
Tuition fee : S$4,900*
Student services fee : S$253.10, inclusive of GST, payable per academic year
Location of study : Singapore (for practical component of the programme)

Successful applicants are allowed one deferment before course commencement. Each deferment is for a period of one academic year (i.e. one intake).

* This excludes GST, all course materials and books, and student services fee. Fees paid are non-refundable after commencement of the semester.
WHAT GDSM STUDENTS SAY

“The learning outcome thus far is that I am able to apply the knowledge in clinical setting, and application is relatively easy without the use of specific equipment. I have come to understand the demands of sports from a physiological, bio-mechanical, physical and social perspective.”

Dr Lee Kaixin
General Practitioner at Japan Green Clinic

“I hope to apply the knowledge gained from the course to serve society well. The programme is well-planned and with clear deadlines to complete.”

Dr Jong Sze Chin
Senior Resident at TTSH Rehabilitation Centre & Thye Hua Kwan Hospital

“The e-learning platform allows me to complete the modules at my own pace while juggling full-time clinical work.”

Dr Lee Chengjie
Emergency Medicine Specialist at Sengkang Hospital

CONTACT US
For enquiries and details on upcoming information sessions, please contact us:

Email : gradprog_LKCMedicine@ntu.edu.sg
Telephone : (+65) 6904 2067
Website : www.LKCMedicine.ntu.edu.sg/Programmes/GDSM
Lee Kong Chian School of Medicine

www.lkcmedicine.ntu.edu.sg

Novena Campus
11 Mandalay Road
Singapore 308232

Yunnan Garden Campus
Nanyang Technological University
59 Nanyang Drive, Experimental Medicine Building
Singapore 636921

The information is accurate at time of print: Sep 2018