WHO CAN APPLY

Non-clinician applicants: At least Upper Second, preferably First class honours degree in a relevant field. A Master’s degree is not a pre-requisite but is considered advantageous.

Clinician applicants: Bachelor of Medicine, Bachelor of Surgery (MBBS) or Doctor of Medicine (MD) graduates with identifiable research experience, preferably in the form of a Master’s degree.

Applicants are also assessed on the feasibility of their research proposal, research experience and fundamental knowledge in their area of interest.

WHEN TO APPLY

There are two intakes each year: August and January. Please apply before the closing date for the preferred intake.

<table>
<thead>
<tr>
<th>Admission intake</th>
<th>August</th>
<th>January</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application closing date</td>
<td>31 January</td>
<td>31 July</td>
</tr>
</tbody>
</table>

NTU RESEARCH SCHOLARSHIP

Full-time PhD candidates may be considered for the NTU Research Scholarship. The Scholarship provides a monthly stipend and covers annual tuition and computer fees. The maximum period of the award is up to four years, subject to good performance and progress, as well as availability of research funding.

For more information, please scan the QR code, visit our website at www.lkcmedicine.ntu.edu.sg or email us at gradprog_LKCMedicine@ntu.edu.sg.
ABOUT THE PROGRAMME

The Lee Kong Chian School of Medicine (LKCMedicine) PhD by Research programme admits students from a variety of backgrounds – natural science, medicine, social science and engineering – and exposes them to a range of topics and disciplines such that on completion, graduates have a deep knowledge and appreciation of both translatable and translational medical research methods.

It is designed to train and equip students with essential skills that enable them to conduct cutting-edge research in one of the following themes:

- Metabolic Disorders
- Infection & Immunity
- Neuroscience & Mental Health
- Dermatology & Skin Biology

- Chromosome & Genome Biology
- Developmental & Regenerative Biology
- Health Services Outcomes Research
- Family Medicine & Primary Care

DISTINCTIVE FEATURES

The four-year programme has three distinctive features:

- Global health awareness attachment
- Laboratory rotations & clinical attachment
- Three unique research training pathways

The LKCMedicine PhD programme comes from a medical school that is a marriage between two top universities, Imperial College London and Nanyang Technological University, Singapore ensuring an endless stream of opportunities for translational medical research and collaborations.

Lee Shuen Yee
PhD Candidate, Class of 2020

The modules have been useful in exposing me to new technologies and study methodologies. I was able to think about my chosen topic in depth and from many different angles and intend to apply this new knowledge to my clinical research projects beyond my PhD.

Dr Barnaby Young
Clinical Appointment
PhD Candidate, Class of 2020

The research atmosphere at LKCMedicine is world-class. I particularly love that there are no barriers between various lab groups and everyone is part of a big warm scientific family. By the end of this journey, I hope to achieve scientific excellence in my field of research as well as kick start a career in academia.

Kelly Wong
PhD Student, Class of 2021

CURRICULUM MAP

Year 1

- Two core & two elective modules
- Clinical awareness attachment
- Global health awareness attachment
- Laboratory rotations
- PhD qualifying examination

Years 2 & 3

- Main research project, for which you can choose one of three pathways. Undertake a project:
  - Entirely at LKCMedicine; or
  - With an industry placement; or
  - With a placement at Imperial College London (12 to 18 months)

Year 4

- Complete main project at LKCMedicine
- Prepare thesis for submission
- Thesis examination

The LKCMedicine PhD programme

Metabolic Disorders

Infection & Immunity

Neuroscience & Mental Health

Dermatology & Skin Biology

Chromosome & Genome Biology

Developmental & Regenerative Biology

Health Services Outcomes Research

Family Medicine & Primary Care

The LKCMedicine programme comes from a medical school that is a marriage between two top universities, Imperial College London and Nanyang Technological University, Singapore ensuring an endless stream of opportunities for translational medical research and collaborations.

Lee Shuen Yee
PhD Candidate, Class of 2020

The modules have been useful in exposing me to new technologies and study methodologies. I was able to think about my chosen topic in depth and from many different angles and intend to apply this new knowledge to my clinical research projects beyond my PhD.

Dr Barnaby Young
Clinical Appointment
PhD Candidate, Class of 2020

The research atmosphere at LKCMedicine is world-class. I particularly love that there are no barriers between various lab groups and everyone is part of a big warm scientific family. By the end of this journey, I hope to achieve scientific excellence in my field of research as well as kick start a career in academia.

Kelly Wong
PhD Student, Class of 2021