Interested in Biomedical Sciences?
Excited to explore new challenges in Sweden & Singapore?

**KI - NTU Joint PhD Program in Biomedical Sciences**

**Program Content**
- Joint PhD Programme between Karolinska Institutet, Sweden & School of Biological Sciences (SBS, NTU)
- Intake - January and August
- Scholarship granted for 4 years (university fees + stipend)
- Airfare grant for time spent in Sweden.
- Thesis: Research project in biomedical sciences.
- Project carried out in both Singapore & Sweden.
- International program board (KI- and NTU Professors)
- Opportunity to attend training workshops and international scientific conferences.
- Degree awarded by both Nanyang Technological University (NTU) & Karolinska Institutet

**Attractive Scholarship Includes:**

**International Students:**
- University fees
- Monthly stipend
- Airfare grants
- Medical Insurance
- Campus housing

**Local Students:**
- University fees
- Monthly stipend
- Conference allowance
- Campus housing

**About Karolinska Institutet**
- Karolinska Institutet (KI) is a world-leading medical university with research that spans the entire medical field from basic experimental research to patient-oriented and nursing research
- Since 1901 the Nobel Assembly at Karolinska Institutet has selected the Nobel laureates in Physiology or Medicine.
- An excellent international research environment with English as the main working language
- Access to high quality doctoral courses
- Good individual support mechanisms including career planning
- Browse [www.ki.se](http://www.ki.se) and [www.ki.se/doctoral](http://www.ki.se/doctoral) to find more information about doctoral education at Karolinska Institutet.

For interested candidates, please visit [http://www.sbs.ntu.edu.sg/prospective/Graduate/Pages/NTUKI.aspx](http://www.sbs.ntu.edu.sg/prospective/Graduate/Pages/NTUKI.aspx) for details about the projects and application process. For queries about this PhD program, please contact Mr. Raymond Lee at RKLLEE@ntu.edu.sg.

**About SBS, NTU**
- NTU - among world’s 50 top-ranked universities.
- Founded in 2002, the School of Biological Sciences, SBS had a mission to make a strong contribution to biological and biomedical sciences
- Strong achievements in the areas of Peptide Chemistry, Drug Discovery, Genetics & Disease, Immunology, Infectious Diseases, Protein Engineering and Structural Biology
- Strong Master and PhD program, including high quality hands-on courses and 260 graduate students
- Equipped with the most advanced instruments and technologies for life sciences research
- You can browse [http://www.sbs.ntu.edu.sg/prospective/Graduate/Pages/Home.aspx](http://www.sbs.ntu.edu.sg/prospective/Graduate/Pages/Home.aspx) to find out more information about research and the Graduate Programme of the School of Biological Sciences

**School Biological Sciences**
60 Nanyang Drive
Singapore 637551
Tel. (65) 6316 2958
[www.sbs.ntu.edu.sg](http://www.sbs.ntu.edu.sg)

**Karolinska Institutet**
171 77 Stockholm
Sweden
[www.ki.se](http://www.ki.se)