Interested in Immunology? Just graduated in life science? Searching for an exclusive and top-quality PhD program? Excited to explore new challenges in an exotic region?

SIgN-NTU Immunology PhD Program

Program Content

- Joint initiative of SIgN (A*STAR) & School of Biological Sciences (SBS, NTU)
- Intake – August 2014
- Scholarship granted for 4 years (university fees + stipend)
- Thesis: Research project in human immunology / immune regulation as a core curriculum
- Project carried out in SBS, SIgN or both
- International program board (SIgN PIs and NTU Professors)
- Opportunity to attend a PhD annual training workshop and international scientific conferences
- Degree awarded by Nanyang Technological University (NTU)

Interested candidates should visit www.sign.a-star.edu.sg/PhD-Program for details on the application process

Deadline for applications: 13 December 2013

For enquiries about this PhD Program, please contact Program Manager Barbora Fricova at SIgN_PhD_Program@immunol.a-star.edu.sg

Attractive Scholarship Includes:

International Students:
- University fees
- Monthly stipend
- Airfare grants
- Settling-in allowance
- Medical Insurance
- Subsidized NTU campus housing: 1st year

Local Students:
- University fees
- Monthly stipend
- Conference allowance
- Book, computer and thesis allowance
- Support for overseas attachment
- Medical insurance
- Subsidized NTU campus housing: 1st year

About SgN

- New immunology hub: launched by Agency for Science, Technology and Research (A*STAR) in January 2008 in Immunos Building at Biopolis (Singapore)
- Rapid growth, international environment: 220 researchers coming from 25 countries
- Cutting-edge technological platforms and core services: Multiphoton imaging, human Monoclonal Abs, Flow Cytometry, CyTOF, Mutant mouse collection, Genomics etc.
- Main research areas: Infection, Inflammation and Immunoregulation with emphasis on human immunology and translational research
- International networking & collaborations: important partners in Biotech industry as well as clinical, research and academic partners

SIgN PIs

- Subhra BSWS
- Paola CASTAGNOLI
- Giovanni DE LIBERO
- Anna-Marie FAIRHURST
- Katja FINK
- Florent GINHOUX
- Maria LAFAILLE
- Anis LARBI
- Lucia MORI
- Alessandra MORTELLARO
- Evan NEWELL
- Lai Guan NG
- Lisa NG
- Norman PAVELKA
- Michael POIDINGER
- Ee Chee REN
- Laurent RÉNIA
- Olaf RÖTZSCHKE
- Cheng-I WANG
- Siew Cheng WONG
- Francesca ZOLEZZI

About SBS, NTU

- NTU - among world’s 100 top-ranked universities
- Founded in 2002, 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 and Protein Engineering
- 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

SBS Professors

- Peter CHEUNG
- Klaus KARJALAINEN
- Alex Sai Kit LAW
- Ding Xiang LIU
- Peter PREISER
- Christiane RUEDL
- Thrumanan THANBALU
- Xavier ROCA
- Valerie LIN
- I-Hsin SU
- Suet Mien TAN
- Julen LESCAR
- Gerhard GRUBER
- James TAM
- Richard SUGRUE
- Surajit BHATTACHARYYA

Singapore Is…

- an island city-state in the vibrant Southeast Asia region
- world’s 4th leading financial centre and a cosmopolitan world city
- the most globalised country in the world – 42% of foreigners
- one of the wealthiest countries in the world
- a popular travel destination with English as the dominant official language