Admission requirements for NUS BSc (Pharmacy) (Honours)

Singapore-Cambridge GCE-A Level examinations or equivalent
Very good passes in
- H2 Chemistry AND
- H2 Biology OR H2 Physics OR H2 Mathematics
OR H2 Further Mathematics

International Baccalaureate Diploma
Very good passes in
- HL Chemistry AND
- HL Biology OR HL Physics OR HL Mathematics

NUS High School Diploma
Major CAP of at least 4.00 in
- Chemistry AND
- Biology OR Physics OR Mathematics

Your key to diverse careers
- Academia and research
- Hospital pharmacy
- Community pharmacy
- Health promotion
- Health Information / Health Informatics
- Regulatory affairs and compliance
- Pharmacovigilance
- Healthcare sales and marketing
- Clinical research and drug trials
- Pharmacy entrepreneurs
- And many others in pharmaceutical and healthcare industries

Postgraduate opportunities
- Doctor of Philosophy (PhD)
- Doctor of Pharmacy (PharmD)
- Clinical Pharmacy Residency
- Master of Science in Pharmaceutical Sciences & Technology, and others

FIVE HOUSES, ONE PHARMILY

Pharmacy
Bachelor of Science (Honours) in Pharmacy
Providing Pharmacy education in Singapore since 1905

18 Science Drive 4, Block S4A, Level 3, Singapore 117543 +65 6516 2648 phabox2@nus.edu.sg www.pharmacy.nus.edu.sg www.facebook.com/NUSPharmacyDept
Given the growth in healthcare needs, we can expect that our demand for healthcare manpower will continue to grow... the transformation of our healthcare ecosystem and workforce is a journey. It is a journey that we need to take together – as leaders, educators, researchers, industry partners, healthcare workers, patients, caregivers and as individuals.

Minister of Health
8 November 2017

Pharmacy - A healthcare profession

Pharmacists are licensed healthcare professionals; frontline pharmacists prepare, dispense and counsel patients towards medication adherence and good health. Working as a member of the healthcare team, pharmacists also advise on the suitability and dosing of medications for patients.

The practice of pharmacy also goes beyond patient care, for example, into pharmaceutical industry, sales, marketing, regulation and R&D of medications.