ADMISSION REQUIREMENTS

<table>
<thead>
<tr>
<th>Singapore-Cambridge GCE-A level</th>
<th>International Baccalaureate Diploma</th>
<th>NUS High School Diploma</th>
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<tbody>
<tr>
<td>Very Good Pass in H2 Chemistry, and</td>
<td>Very Good Pass in HL Chemistry, and</td>
<td>Very Good Major CAP in Chemistry and</td>
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<tr>
<td>Very Good Pass in either H2 Biology, or H2 Physics, or H2 Mathematics, or H2 Further Mathematics</td>
<td>Very Good Pass in either HL Biology, or HL Physics, or HL Mathematics</td>
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CAREER OPPORTUNITIES

Hospital pharmacy
Community pharmacy
Academia and research
Health promotion
Health informatics
Regulatory affairs and compliance
Pharmacovigilance
Pharmaceutical sales and marketing
Clinical research and drug trials
Pharmacy entrepreneurs
And many others in pharmaceutical and healthcare industries

POSTGRADUATE OPPORTUNITIES

MSc and PhD (by Research)
Doctor of Pharmacy (PharmD)
Clinical Pharmacy Residency
MSc (Pharmaceutical Sciences & Technology)
Postgraduate Continual Education and Training Courses

STUDENT LIFE

Immerse yourself in the vibrant student life and learn beyond the curriculum. Develop leadership, interpersonal and networking skills through the myriad of activities organized by the student-led NUS Pharmaceutical Society.

Embrace the Innovative New World of Healthcare as a PHARMACIST

Bachelor of Pharmacy (Honours)
WHO ARE PHARMACISTS?

Pharmacists are healthcare professionals who are experts in the science and use of medications. Within the healthcare setting, they partner with doctors, other allied healthcare professionals and patients to ensure that medication use is optimal and safe. In the process, pharmacists can acquire advanced training in various disciplines. As specialist pharmacists, they are equipped with the knowledge and skills to manage complex patient cases alongside doctors.

With the transformation of Singapore's healthcare arena, pharmacists will more actively bring pharmaceutical care to the homes of every Singaporean. This will be enabled through the use of technology and by provision of a wider range of services.

Beyond direct patient care, pharmacists can also use their specialized knowledge and skills in the pharmaceutical industry, sales, marketing, regulatory agencies, clinical trial management and R & D.

* Adapted from Association of Faculties of Pharmacy of Canada - Educational Outcomes 2017

THE B. PHARM. (HONS.) PROGRAMME

A progressive programme that is centred on you the learner. It encompasses:

A HIGHLY INTEGRATED CURRICULUM
We structure each module around the basic, clinical and systems sciences so that you can see the relevance of every module to your future work as a healthcare professional.

TEAM-BASED LEARNING
Our approach to learning is active and therefore engaging. For instance, we challenge you through our Collaborative Learning Workshops (CLWs) to develop innovative solutions to real-life cases - both on your own and as part of your team.

EXPERIENTIAL LEARNING
From Year One, you will meet real patients and these structured encounters (whether in acute hospitals, community hospitals, government agencies, nursing homes, pharmaceutical industries, polyclinics or retail pharmacies) will deepen your learning, hone your skills and develop your professional identity.