Undergraduate honours degree in PHARMACY

The International Centre for Applied Sciences at Manipal University and The University of Queensland have partnered to develop a unique pharmacy articulation program.

PROGRAM HIGHLIGHTS

YEAR 1
of the Pharmacy Program is taught at the International Centre for Applied Sciences, Manipal University, India

YEARS 2, 3 AND 4
are taught exclusively at The University of Queensland’s School of Pharmacy, Australia

GRADUATE
with a Bachelor of Pharmacy (Honours) from The University of Queensland, ranked in the world’s top 50!*  

*as measured by the Performance Ranking of Scientific Papers for World Universities

CRICOS Provider Number 00025B
THE PHARMACY
AUSTRALIA CENTRE OF
EXCELLENCE (PACE)

This world class facility, the first of its kind in Australia has been specifically designed for pharmacy education and research. PACE links the School of Pharmacy with professional bodies such as the Pharmaceutical Society of Australia, which also reside within the precinct.

As a UQ Pharmacy student, benefit from the cutting-edge facilities offered at PACE, which include:

- Modern, well-equipped laboratories and pharmacy counselling rooms
- Multiple teaching dispensaries, including state-of-the-art pharmacy computing systems
- Six simulated pharmacies
- Wi-Fi capabilities throughout the precinct
- On-site branch of the UQ Library, designed by students, for students. The library offers a wide range of quiet study spaces, as well as group interaction rooms
- On-site café facilities
- Close proximity to public transport.

Why choose The University of Queensland for your pharmacy degree?

**Global Standing**
UQ is in the top one per cent of all universities in the world and is placed within the top 10 institutions in the Asia-Pacific by the 2016 Academic Ranking of World Universities.

**Outstanding teachers**
Our lecturers are consistently recognised as leaders in the field of pharmacy education. UQ and the School of Pharmacy’s academics have won many national teaching awards.

**Strong research culture**
The School of Pharmacy is at the forefront of pharmaceutical science and clinical practice research in Australia and as a student, you will be exposed to research from the beginning of your degree. You will have the opportunity to undertake a research major, as well as summer or winter research scholarships.

**Gain real work experience**
You will benefit from a comprehensive work experience program which enables you to experience a diverse range of career options including community and hospital pharmacy. You can also engage in placements based in community health clinics, ambulance services and other areas where medicines experts contribute.
START YOUR UQ STUDIES IN 2018

Complete the first year of the Bachelor of Pharmacy Articulation Program at the International Centre for Applied Sciences at Manipal University (ICAS-MU), then commence your second year of studies in the Bachelor of Pharmacy (Honours) at The University of Queensland in 2018.

Scholarships
The Faculty of Health and Behavioural Sciences and the School of Pharmacy offers three scholarships, up to the value of $3000 to be paid during the first semester of study in the Bachelor of Pharmacy (Honours) at The University of Queensland. Allocation is based on academic achievement. All eligible applicants are considered automatically (no application form required).

Opportunity to undertake a major
The Clinical and Experimental Therapeutics major is for high achieving students who may want a research focused career in their future. The major allows students to undertake a research project under the guidance of an experienced researcher with no extra time or cost. Past UQ Pharmacy graduates now have successful careers in pharmaceutical companies, research institutes, hospitals, government agencies and Universities — in Australia, UK, USA and Singapore.

Benefit from SCRIPT
an award winning cross-cultural health communication program specifically for pharmacy students
UQ Pharmacy developed the award winning Skills for Communicating and Relating in Pharmacy Training (SCRIPT) program to help students master cross-cultural communication with patients and health professionals, increasing global employment prospects.

How to apply
Following successful completion of the first year at ICAS-MU, applications will be collated by administration at ICAS-MU and submitted to UQ so the enrolment process can be initiated.

What you will study
Please refer to the back page of this publication for a detailed study plan.

Entry requirements
A pass in 10+2, Pre-University course, intermediate level of an equivalent examination and studied any combination with the following subjects: Physics, Chemistry and English as compulsory subjects along with - Mathematics/Biology/Biotechnology/Computer Science/Statistics as optional subjects.
IELTS overall 7; reading 6; writing 6; speaking 6; listening 6.
For further information and other approved English Language Proficiency Tests and Scores, visit future-students.uq.edu.au/
### Year 1 @ UQ

#### Semester 1 (March)
- BIOM2009 Human Physiology and Pharmacology A I 2
- PHRM1011 Introductory Pharmacy 1 2
- PHRM2011 Quality Use of Medicines A1 2
- PHRM2021 Dosage Form Design A1 2
- PHRM2030 Social and Professional Aspects of Pharmacy A 1
- PHRM2040 Drug Discovery A1 1

#### Semester 2 (July)
- BIOM2010 Human Physiology and Pharmacology A II 1
- HLTH1000 Professions, People and Healthcare 2
- PHRM2012 Quality Use of Medicines A2 2
- PHRM2022 Dosage Form Design A2 2
- PHRM2041 Drug Discovery A2 2
- PHRM2050 Biological Fate of Drugs A 1

### Year 2 @ UQ

#### Semester 1 (March)
- BIOM3010 Human Physiology and Pharmacology B1 2
- PHRM3011 Quality Use of Medicines B1 2
- PHRM3021 Dosage Form Design B1 2
- PHRM3031 Social and Professional Aspects of Pharmacy B1 1
- PHRM3041 Drug Discovery B1 1

#### Semester 2 (July)
- BIOM3011 Human Physiology and Pharmacology B2 1
- PHRM3012 Quality Use of Medicines B2 2
- PHRM3032 Social and Professional Aspects of Pharmacy B2 1
- PHRM3042 Pharmaceutical Discovery and Microbiology 2
- PHRM3052 Biological Fate of Drugs B 2

### Year 3 @ UQ

#### Semester 1 (March)
- PHRM4011 Integrated Patient Centred Care 1 2
- PHRM4021 Integrated Pharmaceutical Development 1 2
- PHRM4031 The Business of Health 2
- PHRM3031 Social & Professional Aspects of Pharmacy B1 2
- PHRM4061 QUM Research Focussed Placement 2
- PHRM4062 QUM Pharmacy Practice Placement 2

#### Semester 2 (July)
- PHRM4012 Integrated Patient Centred Care 2 4
- PHRM 4022 Integrated Pharmaceutical Development 2 2
- PHRM4061 QUM Research Focussed Placement 2
- PHRM4062 QUM Pharmacy Practice Placement 2

### Year 3 (Clinical and Experimental Therapeutics major)

The major gives students the opportunity to extend their research experience even further by undertaking a research project mentored by some of the leading researchers in Australia.

#### Semester 1 (March)
- PHRM4011 Integrated Patient Centred Care 1 2
- PHRM4031 The Business of Health 2
- PHRM4080 Independent Research Project 3

#### Semester 2 (July)
- PHRM4012 Integrated Patient Centred Care 2 4
- PHRM4062 QUM Pharmacy Practice Placement 2
- PHRM4080 Independent Research Project 3

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For further information on pharmacy at UQ:
E: enquiries@pharmacy.uq.edu.au
W: pharmacy.uq.edu.au/icas-manipal

For further information on the first year courses to be taught at ICAS-MU:

Professor Srinivas Mutalik
P: +91 820 2922482
E: ss.mutalik@manipal.edu