



**FACULTY OF
PHARMACEUTICAL SCIENCES**



FACULTY OF PHARMACEUTICAL SCIENCES

Established in 1994 with the mission to produce an ample number of graduates in Pharmaceutical Sciences for the Kingdom, especially to be located in the lower northern region. Their expertise is in high demand and their contributions and practice are of the highest calibre and integrity. Expected roles are in provision of knowledge and safety in the distribution and usage of medicine among health service providers and the public at large.

In line with its commitment to assisting Thailand's higher education sector to undertake research training, graduate degrees came into being in 2000. The four Master of Pharmacy Programs are as follows:

Firstly, Community Pharmacy which provides the knowledge and skills regarding pharmacy management, the use of technology, and pharmaceutical care.

Secondly, Cosmetic Sciences which focuses on research-based learning emphasising cosmetic chemistry, formulation development, production technology, efficacy and safety evaluation, and customer satisfaction. Skills in experimental research are to be substantially mastered.

Thirdly, Chemistry and Natural Products which stresses four research areas: natural products, medicinal chemistry, pharmaceutical analysis, and pharmaceutical biotechnology.

Finally, Pharmacology wherein research-based training for outstanding scientists in the pharmacological sciences is provided. Fundamental skills acquired include proposal development for innovative studies, literature assessment, various laboratory procedures, management planning, and communication and presentation of scientific information.

Our faculty members are trained in top universities at home and abroad from Asia-Pacific to North America and Europe with strong footholds in all state-of-the-art knowledge as witnessed by a large number of awards won nationally and internationally, such as the National Research Council, Thailand Research Fund, the Ministry of Public Health, and the Nagai Foundation.