NTU to offer new TCM degree programme in Aug 2024



Health Minister Ong Ye Kung touring NTU's Chinese Medicine Clinic and teaching facilities with Associate Professor Linda Zhong, director of biomedical sciences and Chinese medicine at NTU's School of Biological Sciences. PHOTO: LIANHE ZAOBAO

Aim to boost TCM study, gear practitioners to tackle needs specific to local population

Lee Li Ying

A new degree programme will be offered by Nanyang Technological University (NTU) to strengthen the foundations of traditional Chinese medicine (TCM) delucation in Sirappore, gearing practitioners to the population here appeared to the population here population here population here population here population here population here see Medicine offering is the first locally conferred undergraduate degree programme accredited by the Ministry of Health's (MOTI) the Ministry of Health's (MOTI) Practitioners Boads — Medicine Practitioners Practitioners Practi

C to local population

of Biological Sciences, and will enrol in first class of 25 students in
Angust 2024, with plans to go up to
1. The plans of the plans to go up to
1. Texplaces a double degree pengramme currently offered by NTU
in biomedical sciences and Chinese
medicine with Beijing University of
Chinese Medicine, which began in
2005. The last cohort will graduate
in 2008. The programme was
launched by Health Minister Ong
Ye Kung at NTU School of Biologicial Sciences on Wednesday, where
he was also given a tour of the NTU
Chinese Medicine Clinic.

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In his speech, he said more than 420 students graduated from the double-degree programme, with double-degree programme, with a considerable of the programme, and the state of th

irriculum. But the population in Singapore

But the population in Singapore is less homogenous and includes other communities like Malays and Indians, which the new degree programme will cater to.

"We will primarily look at whether we can prevent diseases by taking a longer-term approach, particularly in terms of issues like diabetes, mental health and infertility, he added." ; ne added. The curriculum will include mod-

The curriculum will include mod-ules in phrisology, pharmacology and anatomy, and offer classroom as well as clinical training. Requirements to qualify to prac-tise in Singapore, such as the need to fulfil more than 400 hours of in-ternship locally, will be integrated into the curriculum. Students will lintern at partner TCM institutions every semester, and may also have opportunities. TCM is practised worldwide. TCM bas played a complemen-tary role in Singapore's healthcare system. For example, public hospi-system. For example, public hospi-

TCM has played a complementary role in Singapore's healthcare system. For example, public hospitals offer TCM example, public hospitals offer TCM example, public hospitals offer TCM exing MediSave. The School of Biological Sciences also plans to work with NTUS Less to plans to work with NTUS Less (LAC Medicine) to offer a curriculum that integrates modern science with an ancient discipline. Professor loopin Singu, NTU's senior vice president of health and icine, said "Integrating contemporary medical science into TCM education and emphassing the importance of clinical research could be one way to help the younger generation of the production and emphassing the importance of clinical research could be one way to help the younger generation and the production and emphassing the importance of clinical research could be one way to help the younger generation and the production a

ners to gain more experience.

MOH will roll out the TCM Clin-

ready themselves for independent practice," said Mr Ong.

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A review by the Ministry of Health, the Ministry of **Education and NTU** concluded that the time was ripe for the university to offer its own TCM degree suited to Singapore's healthcare