

Programme Structure and Curriculum

Students are required to complete 4 core courses (total 15 AU) and select one of the specialisation tracks to obtain another 15 AU to complete the programme. Specialisation will be reflected on the transcript.

Core Courses	15.0 AU
To pursue one of the specialisation tracks: 1) Track 1: TCM Gynecology Specialisation 中医妇科专业 2) Track 2: Acupuncture Specialisation 针灸专业 3) Track 3: Biomedical Science Specialisation 生物医学专业 Note: Tracks 1 will commence in AY26, while Track 2 and 3 will begin in later Academic Year (TBC).	15.0 AU
Total graduation AU	30.0 AU

Core Courses:

Code	Title	AU
BS6320	中医经典研究及实践* Research and Practice of Classical Chinese Medicine*	6
BS6321	中医药现代研究进展* Progress of Modern Research of Chinese Medicine*	3
BS6322	中医老年病学研究及进展* Research and Practice of Chinese Medicine Geriatrics*	3
BS6323	肿瘤科疾病中医研究及实践* Research and Practice of Chinese medicine on Oncology Diseases*	3

Specialisation Tracks:

Track 1: TCM Gynaecology Specialisation 中医妇科专业

Code	Title	AU
BS6324	循证医学与临床研究* Evidence-based Medicine and Clinical Research*	3
BS6325	中医未病学研究及实践* Research and Practice of TCM Prevention of Diseases*	3
BS6326	妇科疾病中医研究及实践* Research and Practice of Chinese Medicine on Gynecology Diseases*	3
BS6327	妇科名中医医案导读* Renowned TCM Gynecology Practitioners Medical Case Study*	3
BS6328	TCM Gynaecology Clinical Practice Capstone Project *	3

Track 2: Acupuncture Specialisation 针灸专业

Code	Title	AU
BS6324	循证医学与临床研究* Evidence-based Medicine and Clinical Research*	3
BS6325	中医未病学研究及实践* Research and Practice of TCM Prevention of Diseases*	3
BS6329	针灸学研究及实践* Research and and Practice in Acupuncture*	3
BS6330	针灸名中医医案导读* Renowned Acupuncturists Medical Case Study*	3
BS6331	Acupuncture Clinical Practice Capstone Project *	3

Track 3: Biomedical Science Specialisation 生物医学专业

Code	Title	AU
BS6324	循证医学与临床研究* Evidence-based Medicine and Clinical Research*	3
BS6325	中医未病学研究及实践* Research and Practice of TCM Prevention of Diseases*	3
BS6216	Research and Development of Modern Biopharmaceutics	3
BS6207	Advanced Artificial Intelligence for Biomedical Imaging Informatics & Clinical Diagnosis	3
BS6512	Current Topics in Translational and Digital Biomedicine	3

* Conduct in Chinese