

Last Update: 2022/9/6

## **Required Courses**

Course Name	Credit
Chinese 1	0
Chinese 2	
Strategy Management	3
Computer Programming	3
Healthcare System	2
Healthcare Informatics	3
Biostatistics	2
Research Methodology	3

- 1. Graduate students must take 30 credits to graduate, including 16 credits for required courses, 8 credits for elective courses, and 6 credits for degree thesis.
- 2. With the approval (signing the course selection list) of the degree program director, graduate students may take up to 3 credit of courses offered by other departments and to be counted toward graduation credits.
- 3. Graduate students who have taken related courses offered by other departments or schools before enrolled in the Master Program in Smart Healthcare

  Management could apply for credit transfer and get the approval from the program director.
- 4. Students enrolled in the graduate and doctorate programs must complete Academic Research Ethics Education Course online. Please refer to the following route to take the online course: Student Information System/Academic Resource/Academic Research Ethics Education. Students must pass the online examination of the course. Students who fail to pass the examination are not allowed to apply for Oral Defense.



## **Elective Courses**

Course Name	Credit
Health Economics and Policy	2
Urban Planning and Public Health	2
Electronic Medical Records	3
Data Mining	3
Telemedicine Technologies	3
Medical Data Analytics	3
Management Information System	3
Financial Management	2
Innovation Management	3
Customer Relationship Management	3
Artificial Intelligence for Text Analytics	3
Software Engineering	3
Artificial Intelligence	3
Big Data Analysis	3
International Social Work	3
Interdisciplinary Exploring of Elderly Health and Care Issues	3



Course Name		Credit
Big Data Analysis (NTUT)		3
Special Topics in Medical Informatics (TMU)		2
A.I. & Data Sciences (TMU)		2
Biotech & Medical Industry Strategy & Decision Analysis (TMU)		2
Special topics in international standard organization ISO 9000 ser	ies & JCI	2
accreditation standards (TMU)		2
Individual studies in cost accounting & management (TMU)		2
Marketing of smart healthcare (TMU)		2
Health information management (TMU)		2
Biotechnology innovation management (TMU)		2
Medical decision support (TMU)		2
Machine Learning (TMU)		2
Smart Health Integrate Management (TMU)		2
Seminar in Total Quality Management of Healthcare (TMU)		2