



Curriculum Bachelor of Science in TCM

Time table

Lectures	1. Sem	2. Sem	3. Sem	4. Sem	5. Sem	6. Sem
1 Introduction of cultural history and development of medicine	•					
2 Introduction of cultural history and development of medicine	•					
3 Ethics / self-cultivation as a TCM specialist I	•					
4 Introduction of chin. Classics about health culture	•	•	•	•	•	•
5 Tai-Ji and Qi-Gong I	•				•	
6 Healthy Lifestyle Habits I		•		•		
7 Introduction of the chin. Classics about TCM basic knowledge	•	•	•			
8 Clinical Doctrine of TCM			•			
9 Different doctrines of TCM I				•		
10 Basics TCM	•	•				
11 Diagnostics TCM		•	•			
12 Introduction of chin. Classics about TCM-Tuina	•	•				
13 Tuina - Techniques	•	•				
14 Tuina - Therapy I			•			
15 Introduction of the chin. Classics about Acupuncture		•	•			
16 Acupuncture - Meridians and Points I	•	•				
17 Acupuncture - Meaning of Point Names I			•	•		
18 Acupuncture - Techniques I		•	•			
19 Acupuncture - Diagnosis by Meridians I		•				
20 Acupuncture - combination with points I			•			
21 Acupuncture - Therapy I			•			
22 Acupuncture - Clinical research				•		
23 Acupuncture - Ear acupuncture		•				
24 Acupuncture - Cranial Acupuncture I		•				
25 Introduction of Chinese classics on medicines	•	•				
26 Shang-Han-Lun I	•	•			•	•
27 Jin-Gui-Yao-Lüe I					•	
28 Wen-Bing-Xue I					•	
29 Pharmacology TCM I		•	•			
30 Prescription theory TCM I					•	•
31 Introduction of Chinese classics about clinic TCM			•			
32 Emergency Medicine TCM		•	•			
33 Internal Medicine TCM I			•	•	•	•
34 Surgery TCM I					•	•
35 Gynecology TCM I					•	
36 Pediatrics TCM I					•	
37 Psychology TCM I						•



38	Dermatology TCM I	•
39	Ophthalmology TCM I	•
40	Otorhinolaryngology TCM I	•

Lectures	1. Sem	2. Sem	3. Sem	4. Sem	5. Sem	6. Sem
41 Anatomy				•		
42 Embryology				•		
43 Physiology				•	•	
44 Cell Biology				•		
45 Biochemistry I				•		
46 Microbiology and Immunology I				•		
47 Pathology				•		
48 Pharmacology					•	•
49 Preventive Medicine I				•		
50 Clinical Psychology I				•		
51 Medical Genetics				•		
52 Diagnostics					•	•
53 Medical Imaging I						•
54 Internal Medicine					•	•
55 Surgery I						•
56 Infectiology & Epidemiology I						•
57 Emergency Medicine					•	•
58 Clinical Pharmacology I						•
59 Introduction to General Medicine I						•
60 Introduction of Chinese classics on social skills	•			•		
61 Basic medical skills	•					
62 Medical history TCM			•			
63 Medical history conventional medicine			•			
64 Professional counseling						•
65 Quality management (ISO) for practice						•
66 Management						•
67 Health law and ordinance on the practice of medical professions	•					
68 HW study trip 2 weeks	1					
69 GK study trip 2 weeks	1					
70 Lectures and dialogues on health culture	2					
71 Nursing internship 4 weeks	3					
72 Clinical internship 12 weeks	4					
Total:	30	30	30	30	30	30

¹ The study tours Human Science and Health Culture must be absolved within the first three semesters.

² Each student must give ten lectures or conduct dialogues on the topic of health culture. The lectures/dialogues must be documented.



³ The four-week nursing internship is to be completed within the first year of study during the semester break.

⁴ The clinical internship takes place during the semester break (from the 4th semester).