



Course documentation

Master's program:

Traditional Chinese Medicine, M.Sc.

Stand 2018, 01. March



Faculty of Health Sciences

Study Documentation for the Master Program Traditional Chinese Medicine, M.Sc.

Course documentation

Master's program:
Traditional Chinese Medicine, M.Sc.

Title:	Traditional Chinese Medicine
Organizational assignment:	Faculty of Traditional Medicine
Degree:	Master of Science
Standard period of study (credits):	6 semesters / (120 credits)
Form of study:	Further education, extra-occupational, part-time
Approval:	suitability procedure
Start date:	WS 2018/19
Language:	German / English
Program Director:	Prof. Dr. rer. soc. Henry Mark
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1. Study objectives

1.1 Course Goals:

The aim of the program is to build a bridge between Western and traditional Chinese Medicine (TCM) to optimize the specific advantages of both systems To combine treatment. This should enable the graduates become more differentiated in their medical practice to diagnose and treat.

Western medicine has always been essentially human in its history Organs oriented. The exploration of the anatomical structure has the structure of subjects with determined and also to a distribution of medical subjects to organ systems guided. The scientific interest has always been in organ changes aligned, including their molecular structure. Underlying is a paradigm the measurability, the scientific thinking of the European Enlightenment equivalent. The medical diagnosis is accordingly also of organotropic consideration shaped and oriented predominantly on somatic changes.

Traditional Chinese medicine, unlike Western ones, did not develop the strongly anatomically shaped research - including the findings postmortaler Studies on the human body - but has always been based on the living object.

The linchpin is Qi, but with life energy only inadequately translatable is. The expressions of life of man and their feelings are there for him Knowledge gain more important than organic changes. Pain, sleep disorders, Emotional disturbances etc. are the landmarks of this approach. The structuring The subject does not follow the organ systems, but the so-called "functional circuits". The TCM goes amongst other things assuming that "everything" has an impact on humans, and be it still so small. This goes hand in hand with the epistemological paradigm dispensed with the measurability claim of Western medicine.

This other access to health disorders makes TCM the ideal complement of classical western medicine. Not least because of the low-threshold perception disorders can be somatic earlier and ideally even before they become more pronounced Changes are detected and treated. This makes prevention better and easier Patient-oriented integration into classical medical treatment.

In addition, the TCM is ideal for accompanying treatment also heavier Diseases. This makes possible a faster healing success, the reduction of side effects Compared to complex drug combinations with a large number of drugs, and a lower overall burden, ultimately resulting in greater overall well-being of the patient.

Even if not all mechanisms of action have been elucidated, the TCM can nevertheless on a refer to impressive empirical evidence. But TCM is more of a lesson than a lesson researching science. For a further development or an even better Combinability with Western medicine must be made accessible to aspects of TCM as well as scientific research.

In addition to being able to use the diagnostic and therapeutic repertoire of TCM, the degree program aims to bridge the gap between both medical perspectives and at the same time lay the foundation for the further development of TCM.



1.2 Strategic significance of the degree program

The University Venlo B.V. Due to its portfolio of subjects, it is particularly suitable for further developing health science in a future-oriented and model-like way in a Europe-wide unique constellation. Traditional Medicine and Health Sciences at the University Venlo B.V are concerned with the topic of alternative medicine, but also with the topics of health and health promotion under the influence of diet, exercise and other environmental factors, based on the knowledge that an unhealthy Lifestyle leads to an increase in so-called lifestyle and chronic degenerative diseases.

The offer of a Master's program TCM fits very well with the reorganization of the faculty.

Especially TCM is committed to the strengthening of health resources, complementing the complementary, classical, disease-oriented and curative medicine in an ideal way.

The focus of primary prevention is thus not only visible within the faculty, but also inter-faculty and externally within the European population.

The increasing demand for alternative health-promoting methods becomes evident in the context of clinical psychology.

In this interdisciplinary and integrative approach of the degree program TCM; all levels will be integrated holistically. The degree course teaches knowledge as well as methods of behavioral change on the basis of the interactions of psychic and physical processes. Thus, an important goal of the content-related further development of the faculty has been achieved.

1.3 target groups

The study program is aimed at physicians with professional experience who wish to further qualify or specialize in the field of TCM. Prerequisite is a medical state examination. The restriction to physicians should ensure a common knowledge base and a common background of experience and thus support the learning success in the group.



2. Qualification profile

Graduates of the degree program are able to make a detailed diagnosis using two cognitive systems and the associated methodological diversity, even in cases where the purely Western approach may have been without findings.

By mastering a broader base of therapeutic options, they can then develop a more sophisticated therapy based on the needs of the individual patient.

Graduates of the Master program TCM are able to introduce and work on TCM issues in a scientific research context.

They can formulate research questions, develop experiments and research designs, implement them and interpret the results in a scientific context.

3. Needs analysis

3.1 Demand of graduates in the labor market

More than half of the population would like doctors with additional alternative / complementary medical education. Traditional Chinese medicine (TCM / acupuncture) is at the center of attention here. There is currently no university Bologna-compliant study program in the European-speaking world. This master's program will not only enter new territory for higher education but a need that has existed for decades. Many university institutes and clinics are setting up a training area for TCM, and there is a great need for this in the outpatient environment. The attractiveness on the job market is excellent, as well-trained doctors in this field are urgently needed in all facilities, but also in outpatient care. It can therefore be assumed that the 50 aspirants initially targeted each year can cover only a small percentage of Europe-wide needs.

3.2 Demand of potential students

For students, this master's degree course is highly attractive, since there are few alternatives in the European area for this purpose in the field of higher education and the former training alone in the training centers for TCM in Europe and in medical societies has not nearly such a qualification. Thus, training courses in the professional societies currently cover a maximum of one - two thirds of the curriculum planned for this study program. The completion of such additional training as "Master of Science" gives this course of study to the outside, ie to the population, and in Germany to the medical associations, the medical colleagues and the scientific medical world, a high degree of



respectability Internally, he promises the satisfaction and assurance of a comprehensive, deep, subject-specific and practically relevant academic education.

Since the announcement of the planned introduction of the study program, numerous serious inquiries have already been received so that it can be assumed that the number of applicants is likely to exceed the targeted number of new students significantly.

3.3 Limiting factors

Due to the seminar nature of the events and the intense Examination of the topic will have a maximum group size of 30 – 50 Aspired students. However, as some of the highly qualified instructors are available almost exclusively in secondary employment for this program, their time resources are limited accordingly. In the medium to long term, the aim is to increase the number of potentially suitable lecturers.

The minimum number of participants is 30 people. Upon passing the aptitude test, the successful candidates will be informed that the commitment is only valid subject to the minimum number of participants being reached on a reference date.

If the minimum number of participants is not reached by the deadline to be defined, the study program will not be offered during the semester. Consequently, a claim for implementation does not exist for the applicants.

4. Competitive Analysis

4.1 External competition analysis

Training opportunities in TCM are numerous and confusing. In this case, mainly individual aspects (such as acupuncture, phytotherapy, etc.) are treated.

Of particular importance in this context is acupuncture training. As part of the classical medical study programs, individual events in the field of TCM are increasingly being offered in European member countries. A classic academic, in particular There is a university education for the whole range of TCM in the European space currently still sparse.

If TCM is reduced to a single aspect, it can only provide a very small contribution to the extension of the therapeutic spectrum. Only the holistic education leads to development of the intended benefits from the combination of western and traditional Chinese medicine.

For the analysis of competitors, therefore, only those in question which offer a more comprehensive spectrum in relevant scope:



"Master of TCM", Heidelberg School of Chinese Medicine (HSCM) / University of Porto / German Society for Traditional Chinese Medicine (DGTCM)

Apparently, in person, the various offers are interwoven: on the one hand, in Porto at the Faculty of Biomedicine Section "Aquatic Production" a degree program can be completed with the degree "Master of TCM". On the other hand, courses of the DGTCM can be taken at the HSCM. These can then be credited against the study program in Porto for a fee.

It is advertised with study place Porto or Heidelberg.

Study (postage): 2 years full time (120 CP)

Study (Heidelberg, etc.): extra occupational

Degree: Certificate, no academic degree; in certain circumstances chargeable CP

Price: Porto: No information

Germany: exact price cannot be determined, as it remains unclear which courses occupied

Need to become; but probably more than 15,000, - in addition 3,000, - € for recognition in Porto

Note: The overall very intransparent offer does not allow a more detailed analysis and appears not least reputable.

University course "Traditional Chinese Medicine" Danube University Krems

Studies: 2 extra-occupational university courses according to Austrian university law with 4 semesters each

Degree: M.Sc. (90 CP), Academic Expert (90 CP)

Price: € 6.600, - (M.Sc.), € 6.900, - (Academic Expert)

Requirement:

Academic Expert: Persons with an internationally recognized degree in medicine, dentistry, veterinary medicine, pharmacy or pharmacology
M, Sc.: Persons with an internationally recognized degree in medicine, dentistry or veterinary medicine or pharmacology, as well as proof of the academic expert for TCM or equivalent education

Note: planned since WS 2012/13; There are also two university courses for Traditional Chinese Healthcare and Traditional Chinese Health Care in the same constellation.

The 90 CP each correspond to 2250 h workload, (1 CP = 25 h workload. For comparison at University Venlo B.V., 1 CP equals 30 h).

Foundations and Practice of Traditional Chinese Medicine, Medical University of Vienna

Studies: University course according to Austrian university law, 5 semesters extra-occupational; 90 CP (60 CP = 44 SWS = 660 lessons! + 30 CP master Thesis)

Degree: Master of Science (CM)



Price: € 16.000, - (€ 3.200, - per semester)

Prerequisite: completed studies in human, dental or veterinary medicine, the Pharmacy or science studies, or the completion of studies in pharmacy, or completion of a humanities study, provided that relevant professional experience of at least two years in the field of TCM are demonstrated.

Remarks: Only human medical practitioners may treat patients under Austrian law after completing the Masters. The offer follows a Chinese pattern and is also essentially carried out by Chinese representatives.

Dresden International University (private further education college, owner of the GmbH is the society of friends and supporters of the TU Dresden e.V. over the TU Dresden AG (TUDAG))

Possible plans for a degree program have been postponed, if any. Currently there is still no concrete offer in sight. Currently being offered From the DIU only courses on various individual aspects of TCM.

For physicians and physiotherapists also a comprehensive program is offered. This so-called "Full Training" to "TCM Therapist" includes 529 lessons over three years.

Based on the prices quoted for individual courses, costs of approx. 6.800, - are to be expected here.

Steinbeis University of Berlin Steinbeis Transfer Institute; Institute of Complementary Medicine (INCOM)

Studies: 6-semester part-time project competence study (PKS) 180 CP, Specialization TCM Degree: B.Sc. in Complementary Medicine and Management (B.Sc.CM. TCM)

Price: 17.510, - €

Prerequisite: Doctors, Dentists, Naturopaths; others (pharmacists, physiotherapists, PTA etc.) are possible after examination by a university committee.

Note: According to the current interpretation of the Bologna standards, it is questionable whether a course of study with 180 CP in 36 months can be an extra-occupational study course, since the achievement of 30 CP in the semester presupposes a full employment with the studies!

In principle, only the overall level of competence achieved in the subject area is attested by the degree, however, it would be necessary to clarify how the competences required here can be



represented in the highly heterogeneous field of applicants. There are only 97 attendance days planned!

Studies: Two-year in-house project competence study (PKS)

Degree: Master of Science (M.Sc.).

Note: According to the homepage of the Institute of Complementary Medicine INCOM, the program is still in preparation

Steinbeis Transfer Institute for Integrative and Transcultural Asian Medicine.

M.Sc. CINMED-AM

Study: 4 semesters extra-occupational 120 CP (based on 1CP = 30 h, 450 days)

Price: € 5.850, - per semester, (23.400, -)

Prerequisite: completed medical studies; Acupuncture additional training of at least 200 teaching units (according to the continuing education regulations of the medical associations of the country)

Note: TU professors. Melchart and Pfab on the Scientific Advisory Board of the Steinbeis Transfer Institute; Institute for Integrative and Transcultural Asian Medicine.

This advisory board is remarkably large and it can be assumed that many of the listed representatives are only nominal members.

Cooperation with SMS e.V. (see above), University of Mainz

The offer in Berlin will probably not take place after informal information.

According to plans, a "M.Sc. for complementary medicine and oncology"

"Master of Medicine", Chinese Naturopathy Academy e.V., Kulmbach / Guangxi Traditional Chinese Medicinal University

The three degree programs TCM Acupuncture and Moxibustion, TCM Orthopedics and Traumatology and Integrated Pharmacology (Western and Chinese Medicine) are offered under this title.

Graduation: "Examined TCM Consultant" TCM-University Guangxi (Price on request)

Study: 3 years extra-occupational

Prerequisite: Bachelor of a medical orientation (doctor, pharmacist, etc.) or at least three years of training in a state-recognized medical profession (alternative practitioner, occupational therapist, massage therapist, etc.).

Annotation: The study offers are Chinese offers in Germany (with various stays in China), but each covers only parts of TCM.



Faculty of Health Sciences

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TCM Academy Cologne e. V. / Master of Medicine TCM

Studies: 6 semesters

Degrees:

- Master of Tuina and Acupuncture
- Master of TCM Basics
- Master of Internal Medicine TCM

Price: 5000 € per year (2 semesters)

Prerequisites: University entrance qualification (High school diploma, completed vocational training) Bachelor / Bachelor equivalent or 2 years of conventional medical education (Medical degree, alternative medical school or similar) or 3 years TCM training with 1400 hours training / education (basics, acupuncture, Chinese herbal therapy, faculties of TCM, internship in China) / 1 year TCM practical experience / job interview

Note: Chinese offer in Germany, study locations are Cologne and China. The program includes at least 900 lessons and at least 3 months clinical internship in China.

International offers:

A private university founded in 2004 in **Vienna** for TCM was closed again in 2009. Bachelors and Masters Courses were offered, as well as the existing form of the so-called university courses in Austria. A total of 55 graduates should have left the university According to press reports, the continuation u. a. because an investor had withdrawn.

Various offers in the **UK:**

University of Westminster

Degree: MSc Chinese Medicine: Acupuncture Master

Studies: 1 year full time 2 years part time

Prices: £ 5,100 for students from the EU and non-EU students £ 10,600

Degree: MSc Chinese Herbal Medicine

Studies: 1 year full time 2 years part time

Prices: £ 5,445 for students from the EU and non-EU students £ 10,785

Requirement: Level according to a UK "BSc (Honors) CM: Acupuncture"



Faculty of Health Sciences

Study Documentation for the Master Program Traditional Chinese Medicine, M.Sc.

Middlesex University

Degree: M.Sc. Chinese medicine

Study: 60 or 120 CP, 2 semesters each

Prices: £ 4,600 for EU students and £ 9,400 for non-EU students

Overall, it can be stated that there are numerous offers or that they are planned. This is a clear indication of the timeliness of the topic and evidence of the need. Both as regards the objective need i. The demand on the part of the patient, as well as the subjective need, that is the willingness to pay for such offers.

At the same time it can be observed that in the European area it seems

It seems difficult to set up consistent and consistent programs. One reason could be the lack of critical mass of sufficiently qualified lecturers to effectively anchor TCM in the marketplace.

In addition, most offers are opened to a very broad range of interested parties, which may be conducive to disseminating the topic, but not the quality of the training. Heterogeneous groups of participants force teachers to adopt a different approach than to ensure that all students have the same level of education and a very similar interest in the subject.

Chinese co-operations, which cover a large part of the offer with Chinese lecturers, are often characterized by the fact that the Chinese concepts are transferred one to one. The specific didactics used here lead to loss of understanding and effectiveness, as memorization and copying often dominate.

Dialogue-oriented forms of teaching and reflection, as required by many European students in continuing education, are rather under-represented.

Conclusion: At the moment, there are only a few offers on the European market that offer the level of scientific masters TCM in the adequate form and in the required breadth.

4.2 Internal competition analysis

The Master's Degree Program TCM at University Venlo B.V. represents a completely new offer, which is planned as a supplement to the offerings of the medicine and with no offer of the University Venlo B.V. overlaps.



5. Structure of the degree program

The study program consists exclusively of compulsory modules in order to convey to the students the traditional Chinese medicine in its full extent and in the necessary breadth and depth.

In practice, however, the student has the choice in which field of medicine the internships are carried out.

Scientific work, such as Research methods are consistently considered in the respective modules. In addition, a literature colloquium will take place in the form of a Journal Club. All students contribute at least once during the entire study program with their own contribution. In each case, an article from a specialist publication that reports on a current research result should be prepared and reproduced.

This research result is discussed in groups. Through the journal

The club aims to strengthen the relationship to relevant research and to offer complementary, diagnostic and therapeutic focus of teaching.

The following are the modules of the master program Traditional Chinese Medicine:

Master degree program at the University of Venlo

1st Semester	Introduction to TCM Diagnostics Physiology	Acupuncture I Basics of acupuncture	Chinese manual therapy Tuina Qi Gong Taiji	
2nd Semester	Basics of Chinese drug therapy Single drugs and prescriptions	Acupuncture II Practice of acupuncture		
3rd Semester	Practical Chinese drug therapy Modern scientific work-up	Basics of Chinese dietetics Individual foods and recipes		Clinic and practice TCM I Musculoskeletal system and pain
4th Semester	Clinic and practice TCM II Dermatology, ENT, eyes, gastrointestinal, paediatrics			
5th Semester	Clinic and practice TCM III Cardiovascular, gynecology, urology, oncology	Internship		
6th Semester	Master's Thesis			



Linguistic proficiency:

The courses and examinations of the course Traditional Chinese Medicine are held in German and English.

Proof of study ability

The courses take place exclusively as block courses, so that they are generally compatible with the profession of doctor or alternative practitioner. Overlaps of events can be excluded.

Due to the implementation in block events, the course days will be harmoniously coordinated.

6. Organizational connection and responsibilities

Organizational connection

The program is offered by the Faculty of Health Sciences, who is also responsible for the degree program. The content and academic responsibility lies with the Dean of the Faculty and Professor of Traditional Chinese Medicine.

It is planned to integrate the following faculties / chairs / specializations:

- University Venlo Department of Psychology
- University Venlo Chair of Medicine
- University Venlo Chair of Law
- University of Fresenius

Administrative responsibilities

The administration is carried out by the Faculty of Alternative Medicine, Medical Psychology, Bioeconomy in Medicine and Health Sciences. The administrative responsibility lies with Mrs. Dubs and Mrs. Castro.



7. Resources

7.1 Human resources

Staff

Resource overview for the course Traditional Chinese Medicine

I. Course offer of the new study course					II. Required human resources	III. Available human resources		
module		Courses of the module			staff category	lecturer		
module name	module type	Course name	Art	hours		Surname	chair	Faculty
Introduction to TCM, diagnostics and physiology	P	Introduction to TCM, philosophy	S	16	Prof	Mark	Chair for TCM	TM
		Physiology I	S	16	Prof	Mark NN	Chair for TCM	TM
		Physiology II	S	16	Prof	NN	Honorary Professor of Traditional Chinese Medicine	TM
		Diagnostics I	S	16	Prof	Mark NN	Chair for TCM	TM
		Diagnostics II	S	16	Prof	NN	Honorary Professor of Traditional Chinese Medicine	TM
		introduction drug therapy	S	16	Prof	Mark NN	Chair for TCM	TM

	P	Introduction acupuncture	S	16	Prof	Mark NN	Chair for TCM	TM
		Introduction dietetics	S	16	Prof	Mark NN	Chair for TCM	TM
		Introduction of exercise therapies	S	16	Prof	NN	Honorary Professor of Traditional Chinese Medicine	TM



Basics of acupuncture: Acupuncture 1		Pathology forms I and II	S	16	Prof	Mark	Chair for TCM	TM
		Acupuncture 1	S	16	Prof	NN	Honorary Professor of Traditional Chinese Medicine	TM
		Acupuncture 2	S	16	Prof	Mark NN	Chair for TCM	TM

Chinese manual therapy, Tuina, exercise therapies, Qigong, Taiji	P	Acupuncture 3	S	16	Prof	Mark	Chair for TCM	TM
		Acupuncture 4	S	16	Prof	Mark, NN	Chair for TCM	TM
		Acupuncture 5	S	16	Prof	NN	Honorary Professor of Traditional Chinese Medicine	TM
		Acupuncture 6	S	16	Prof	Mark, NN	Chair for TCM	TM
		Qi Gong	S	60	Prof	NN	Honorary Professor of Traditional Chinese Medicine	TM
		Taiji	S	60	Prof	Mark, NN	Chair for TCM	TM
Practice of acupuncture: Acupuncture 2	P	Tuina	S	60	Prof	Mark	Chair for TCM	TM
		Acupuncture 7	S	16	Prof	Mark, NN	Chair for TCM	TM
		ear acupuncture	S	16	Prof	NN	Honorary Professor of Traditional Chinese Medicine	TM
		Acupuncture 8	S	16	Prof	Mark, NN	Chair for TCM	TM
		Acupuncture 9	S	16	Prof	NN	Honorary Professor of Traditional Chinese Medicine	TM
		Acupuncture 10	S	16	Prof	Mark, NN	Chair for TCM	TM
	P	Acupuncture 11	S	60	Prof	Mark	Chair for TCM	TM
		Acupuncture 12	S	16	Prof	Mark, NN	Chair for TCM	TM
		Acupuncture 13	S	16	Prof	NN	Honorary Professor of Traditional Chinese Medicine	TM



Basics of Chinese drug therapy		drug therapy 1	S	20	Prof	Mark, NN	Chair for TCM	TM
		drug therapy 2	S	20	Prof	NN	Honorary Professor of Traditional Chinese Medicine	TM
		drug therapy 3	S	20	Prof	Mark, NN	Chair for TCM	TM
Practical Chinese drug therapy	P	drug therapy 4	S	20	Prof	Mark NN	Chair for TCM	TM
		drug therapy 5	S	20	Prof	Mark, NN	Chair for TCM	TM
		drug therapy 6	S	20	Prof	NN	Honorary Professor of Traditional Chinese Medicine	TM
		drug therapy 7	S	20	Prof	Mark, NN	Chair for TCM	TM
		drug therapy 8	S	20	Prof	NN	Honorary Professor of Traditional Chinese Medicine	TM
		drug therapy 9	S	20	Prof	Mark, NN	Chair for TCM	TM
Practical Chinese drug therapy	P	drug therapy 10	S	20	Prof	Mark	Chair for TCM	TM
		drug therapy 11	S	20	Prof	Mark, NN	Chair for TCM	TM
		drug therapy 12	S	20	Prof	NN	Honorary Professor of Traditional Chinese Medicine	TM
		drug therapy 13	S	20	Prof	Mark, NN	Chair for TCM	TM
		drug therapy 14	S	20	Prof	NN	Honorary Professor of Traditional Chinese Medicine	TM
		drug therapy 15	S	20	Prof	Mark, NN	Chair for TCM	TM
Basics of Chinese dietetics	P	Dietetics 1	S	15	Prof	Mark NN	Chair for TCM	TM
		Dietetics 2	S	15	Prof	Mark, NN	Chair for TCM	TM
		Dietetics 3	S	15	Prof	NN	Honorary Professor of Traditional Chinese Medicine	TM
		Dietetics 4	S	15	Prof	Mark NN	Chair for TCM	TM



Clinic and practice of Chinese Medicine Part 1: Musculoskeletal system and pain	P	pain Management	S	16	Prof	Mark, NN	Chair for TCM	TM
		Musculoskeletal system 1 (Block)	S	32	Prof	NN	Honorary Professor of Traditional Chinese Medicine	TM
Clinic and practice of Chinese Medicine Part 1: Musculoskeletal system and pain	P	Musculoskeletal system 2	S	16	Prof	Mark	Chair for TCM	TM
		Bi syndrome	S	16	Prof	Mark, NN	Chair for TCM	TM
		Neurology 1 (block)	S	32	Prof	NN	Honorary Professor of Traditional Chinese Medicine	TM
		Neurology 2	S	16	Prof	Mark, NN	Chair for TCM	TM
		Neurology 3	S	16	Prof	NN	Honorary Professor of Traditional Chinese Medicine	TM
Clinic and practice of Chinese Medicine Part 2:		scientific studies (Block)	S	32	Prof	Mark, NN	Chair for TCM	TM
Dermatology, ENT, gastric Intestine, pediatrics, scientific some studies	P	dermatology 1	S	16	Prof	Mark NN	Chair for TCM	TM
		Dermatology 2	S	16	Prof	Mark, NN	Chair for TCM	TM
		ENT (block)	S	32	Prof	NN	Honorary Professor of Traditional Chinese Medicine	TM
		Gastrointestinal	S	16	Prof	Mark, NN	Chair for TCM	TM
		pediatrics	S	16	Prof	NN	Honorary Professor of Traditional Chinese Medicine	TM
		metabolism	S	16	Prof	Mark, NN	Chair for TCM	TM
Practical Chinese drug therapy	P	infectious diseases	S	16	Prof	Mark NN	Chair for TCM	TM
		Cardiovascular 1	S	15	Prof	Mark, NN	Chair for TCM	TM
		Cardiovascular 2	S	15	Prof	NN	Honorary Professor of Traditional Chinese Medicine	TM
		Gynecology 1	S	15	Prof	Mark, NN	Chair for TCM	TM
		gynecology 2	S	15	Prof	NN	Honorary Professor of Traditional Chinese Medicine	TM



		Urology / Andrology 1	S	15	Prof	Mark, NN	Chair for TCM	TM
Clinic and practice of Chinese Medicine Part 3: Cardiovascular, gynecology, Urology, oncology, lifestyle (Anti-aging)	P	Urology / Andrology 2	S	15	Prof	Mark	Chair for TCM	TM
		oncology	S	15	Prof	Mark, NN	Chair for TCM	TM
		way of life	S	15	Prof	NN	Honorary Professor of Traditional Chinese Medicine	TM

Other staff:

Supervision staff:	University Venlo B.V.
Course Coordination:	Mark and staff
Academic Responsibility:	Mark and Associates
Student counseling:	Mark and staff
Administrative responsibility:	Dubs / Castro
Secretary Examination Board:	NN
Internship supervision:	NN
Examination Administration:	NN
Leave:	NN
Public Relations:	Mark and co-workers
Course planning:	NN
Administration Lecturer:	Wieland-Mark
Suitability procedure:	NN

7.2 Equipment / Rooms

The teaching of theoretical fundamentals takes place in the premises of the Faculty of Traditional Medicine and in the practice rooms MZM and WIFAM of Prof. Mark. Since the courses in this study course take place almost exclusively in the evenings and on weekends, there are sufficient rooms available.

These are also times when no patient traffic limits the spatial resources.

