## MCM 7070 溫病學說研究與應用 (3,3,0) Studies and Applications of the Science of Seasonal Febrile Diseases

本科目旨在進一步深化學員的溫病學基本理論,掌握溫病診治的 基本規律,使學員能在實踐中熟練運用溫學的「理法方藥」,診 治多種屬於溫病範圍的急性傳染病和感染性疾病。

This course is to strengthen students' knowledge of the theories of epidemic febrile diseases and mastery of the basic pattern of treating diseases by the theory. Students will be able to skilfully apply "treatment methods and formulae" of the theory in treating various kinds of (acute) infectious diseases of epidemic febrile diseases.

#### MCM 7080 肌肉骨骼疾患的檢查與診斷 (3,3,0) Examination and Diagnosis of Musculoskeletal Disorders

完成本科之學員,將能(一)通過臨床檢查對常見的肌肉骨骼疾 患進行初部診斷,(二)在 X 光片中找出常見的病變,(三) 掌握超聲波、關節造影、CT 和 MRI 的適應範圍及其報告的閱 讀。

On completion of this course, student are expected to be able to demonstrate (1) skills in carrying out clinical examination for a preliminary diagnosis of common musculoskeletal disorders; (2) the ability to examine x-ray films and identify common abnormalities; and (3) the ability to interpret ultrasound, arthrography, computed tomography (CT) and magnetic resonance imaging (MRI) reports.

#### MCM 7100 內傷雜病理論研究與治療研習 (5,5,0) Theoretical and Clinical Studies on the Miscellaneous Diseases of Internal Medicine

本科目旨在使學員把握中醫治療內科雜病所具有的特色和優勢, 掌握內科疑難病、常見病的中醫學術理論研究現狀及辨治規律, 加強理論在實踐中的應用,提高臨床中醫診治水平,適應臨床實 際的需要。

The course provides students with the knowledge of the characteristics and advantages of treating miscellaneous diseases of internal medicine by Chinese medicine. Students will be able to master the current research practices of Chinese medicine theories as well as the pattern of differentiation of syndromes of rare and common diseases of internal medicine. Their standard of diagnosis and treatment in clinical practice will be enhanced in order to meet the practical needs.

#### MCM 7110 仲景學說研究與應用 (4,4,0) Studies and Applications of the Theory of Zhong Jing

本科目將仲景學說中的辨證論治理論和方藥應用進行橫向的綜合歸納聯繫,使學員對仲景所創立的辨證論治理論有更全面的認識和瞭解,並對其中的難點、疑點和有爭議的問題進行討論,以「深化理論,突出運用」為原則,重點闡述其理論和方藥的臨床應用,弘揚仲景學說。

This course provides students with a synthetical study of the thoughts of Zhong Jing including his theories on differentiation of syndromes in diagnosis and application of Chinese medicinal formulae. Students will be able to have a thorough understanding in the differentiation of syndromes in diagnosis established by Zhang Zhongjing and participate in the discussion of the difficulties, queries and controversial points. The course focuses on the theories and applications of the theory. Emphasis will be put on the theories and applications of medicinal formulae with a view to developing the theory of Zhong Jing.

### MCM 7120 臨床研習——中醫內科研究與應用 (5,3,0) Clinical Practice—Studies and Applications of Internal Chinese Medicine

本科目旨在使學員獲得中醫內科雜病治療的實際經驗,學員們將 通過臨床觀察與實踐,掌握內科常見病、多發病、疑難病的辨證 論治規律,並靈活運用於臨床實踐。

This course enables students to gain practical experience in treating miscellaneous diseases of internal Chinese medicine. Through clinical observation and practice, students will be able to master the pattern of differentiation of syndromes of diagnosis

of common diseases, frequently encountered diseases and rare diseases, and hence apply the knowledge learnt in their clinical practice.

## MCM 7130 臨床針灸學進階 (5,5,0)

#### Clinical Acupuncture—Advanced Level

本科目建立在傳統針灸理論和在其他科目學習的針灸機理與現代診斷的知識的基礎上,以提高學員對針灸的常見病的診斷、辨證、治療的綜合運用能力。重點討論病案和臨床研究文獻,比較不同針灸療法的優缺點。在完成本科之後,學員將能(一)熟練地運用不同的針灸治療方法對臨床各科常見病進行辨證治療,並(二)對現代針灸臨床治療的進展有一個系統的認識。

This course is built upon traditional acupuncture theory, as well as prior knowledge of acupuncture mechanisms and modern diagnostic techniques. It aims to enhance the ability of students in the areas of diagnosis, symptom differentiation and treatment in dealing with conditions commonly seen in acupuncture practice. Specific emphasis will be put on case study and clinical studies of the documentations, so that the strengths and weaknesses of various acupuncture treatment methods can be compared. On completion of this course, students will be able to (1) apply different methods of acupuncture treatment for symptoms of common conditions, and (2) demonstrate a systematical knowledge of the recent advances in acupuncture therapy.

# MCM 7140 針灸的生理基礎與實驗研究 (4,4,0) Physiological Basis and Experimental Studies of Acupuncture and Moxibustion

完成本科之學員將會: (一) 具備與針灸治療有關的生理系統的 知識,特別是有關痛覺的處理、軀體一自律神經反射和神經一內 分泌系統對生理功能的調節; (二)能從針灸如何影響人體生理 系統的角度去解釋針灸的療效; (三) 具備現代針灸機理研究的 知識。

On completion of this course, students are expected to be able to demonstrate (1) knowledge of physiological systems related to acupuncture and moxibustion therapies, especially the process of pain sensation, somatoautonomic reflexes, and neuro-endocrine regulation of physiological functions; (2) the ability to explain the therapeutic effects of acupuncture and moxibustion in terms of their influence on the human physiological systems; and (3) knowledge of current research concerning the mechanisms of acupuncture and moxibustion.

## MCM 7150 臨床研習——針灸研究與應用 (5,3,0) Clincial Practice—Studies and Applications of Acupuncture

通過臨床訓練,提高學員對針灸的常見病的診斷、辨證、治療的 綜合運用能力。在完成本科之後,學員將能熟練地運用不同的針 灸治療方法對臨床各科常見病進行辨證治療,並能掌握現代針灸 臨床治療病證的進展和經驗。

Through the practicum training, students will be able to enhance their ability in applying skills of diagnosis, symptom differentiation and treatment in an organized way for handling diseases commonly treated by acupuncture. After finishing the course, students will be able to determine the treatment of pathogenesis obtained through differentiation of symptoms and treat common diseases skilfully by various methods of acupuncture. At the same time, students will also understand the development and obtain experience of clinical treatment of modern acupuncture.

## MCM 7160 中醫推拿治療學 (4,4,0) Tui Na Therapy of Chinese Medicine

本科目通過講授和示範,使學生掌握必要的推拿學理論基礎及有 關疾病的發生發展規律,同時掌握手法的操作要領、手法的 基 本作用及推拿對每個具體疾病的治療方法。

With instruction and demonstration of Tui Na, students will be able to comprehend the basic theories of Tui Na, and the occurrence and programme of diseases. Students are also expected to master the treatment techniques and functions of Tui Na, as well as treatment methods for various kinds of diseases.