

CMED 2290 心血管系統疾病 (2,*,*)
Cardiovascular System

介紹心血管系統的解剖與生理、心血管系統的檢查，使學員對常用的心血管系統藥物的藥理作用有所認識，熟悉心血管系統疾病的病因及病理特點，並且掌握常見心血管系統疾病的診斷與鑑別診斷和治療要點。

This course introduces anatomy, physiology and examination of the cardiovascular system. It aims to provide a general understanding of the pharmacology of commonly-used drugs acting on cardiovascular system. The students will be familiarized with the etiological and pathological features of cardiovascular diseases and have a good grasp of the diagnosis, differential diagnosis and treatment of some commonly-seen diseases.

CMED 2300 中醫內科心系病證 (2,*,*)
Heart System

介紹中醫心與小腸的生理功能及與其他臟腑的關係、心系病證的常見原因和臨床表現，並且系統地介紹常見心系病證的定義、病因病機、診斷與鑑別診斷、臨床分型及各證型的治法方藥。

This course introduces the physiological function of heart and small intestine, the relationship of heart and small intestine with other zang-fu organs, and the common pathogenic factors and clinical manifestations of heart system disorders. It also systematically covers the definitions and classification of common disorders of heart system, their etiology and pathogenesis, diagnosis and differential diagnosis, and syndrome differentiation and treatment.

CMED 2310 中醫內科肝膽系病證 (2,*,*)
Liver and Gall Bladder System Diseases

介紹中醫肝膽系統的生理功能及與其他臟腑的關係，使學員了解肝膽疾病的概念、範圍，熟悉肝膽疾病的常見原因和病理特點，掌握肝膽疾病的主要證候、特徵及治療原則和證治分類。

This course introduces the physiological function of liver and gall bladder system, as well as the relationship of liver and gall bladder system with other zang-fu organs. The students should understand the concept and classification of liver and gall bladder system diseases, deeply know the common pathogenic factors and pathological features and grasp the aim symptoms and signs, characteristics, therapeutic principles, and syndrome differentiation and treatment.

CMED 2320 肝膽胰臟學 (2,*,*)
Hepatology and Pancreas

介紹肝膽、胰臟的解剖與生理，肝膽、胰臟疾病的病因及病理特點，使學員了解常見肝膽、胰臟疾病的診斷與鑑別診斷及治療要點。

This course introduces anatomy and physiology of liver, biliary and pancreas, as well as etiological and pathological features of liver and pancreas disease. It will allow the students to learn diagnosis, differential diagnosis and treatment of some commonly-seen hepatic and pancreatic diseases.

CMED 2330 中醫內科腎系病證 (2,*,*)
Kidney System Disease

介紹中醫腎與膀胱的生理功能及與其他臟腑的關係，腎系病證的常見原因和臨床表現，並且系統地介紹常見腎系病證的定義、病因病機、診斷與鑑別診斷、臨床分型及各證型的治法方藥。

This course introduces the physiological function of kidney and bladder with other zang-fu organs, and the common pathogenic factors and clinical manifestations of kidney system disorders. It also systematically covers the definitions and classification of common kidney system disorders, their etiology and pathogenesis, diagnosis and differential diagnosis, and syndrome differentiation and treatment.

CMED 2340 泌尿系統疾病 (2,*,*)
Urology

介紹腎臟與泌尿系統的解剖與生理、腎臟與泌尿系統的檢查，使學員對常用的腎臟與泌尿系統藥物的藥理作用有所認識，熟悉腎臟與泌尿系統疾病的病因及病理特點，並且掌握常見腎臟與泌尿系統疾病的診斷與鑑別診斷和治療要點。

This course introduces anatomy, physiology and examination of kidney and urinary system. The students will get a general idea of pharmacology of commonly-used drugs acting on kidney and urinary system, be familiar with the etiological and pathological features of kidney and urinary system diseases and grasp the diagnosis, differential diagnosis and treatment of some common diseases of the urinary system.

CMED 2350 血液學 (0.5,*,*)
Haematology of Western Medical Science

介紹血液系統的解剖與生理、血液系統的檢查，使學員熟悉血液系統疾病的病因及病理特點，並掌握常見血液系統疾病的診斷與鑑別診斷和治療要點。

This course introduces the anatomy, physiology and examination of blood system. The students are required to be familiar with the etiological and pathological features of the disease and understand the diagnosis, differential diagnosis and treatment of common diseases of blood system.

CMED 2360 中醫內科氣血津液及經絡肢體病證 (2.5,*,*)
Qi, Blood, Body Fluids Disease

介紹中醫氣血津液的概念、生成、功能及相互聯繫，氣血津液及經絡肢體病證的常見原因和臨床表現，並且系統地介紹常見氣血津液及經絡肢體病證的定義、病因病機、診斷與鑑別診斷、臨床分型及各證型的治法方藥。

This course introduces the concept of qi, blood and body fluid, their formation, function and interrelationship, as well as the common pathogenic factors and clinical manifestations of qi, blood, body fluid disorders and diseases of meridians and limbs. Also systematically introduced are the definitions of common disorders of qi, blood and body fluid, and diseases of meridians and limbs, their etiology and pathogenesis, diagnosis and differential diagnosis, and syndrome differentiation and treatment.

CMED 2370 內分泌學 (2,*,*)
Endocrinology

介紹內分泌系統的解剖與生理、內分泌系統的檢查，使學員對常用的內分泌系統藥物的藥理作用有所認識，熟悉內分泌系統疾病的病因及病理特點，並且掌握常見內分泌系統疾病的診斷與鑑別診斷和治療要點。

This course introduces anatomy, physiology and examination of the endocrine system. The students will get a general idea of pharmacology of commonly-used drugs acting on the endocrine system, be familiar with the etiological and pathological features of the endocrine system diseases and grasp the diagnosis, differential diagnosis and treatment of some commonly-seen diseases of the endocrine system.

CMED 2380 神經系統疾病 (2,*,*)
Neurology

介紹神經系統的解剖與生理、神經系統的檢查，使學員對常用的神經系統藥物的藥理作用有所認識，熟悉神經系統疾病的病因及病理特點，並且掌握常見神經系統疾病的診斷與鑑別診斷和治療要點。

This course introduces anatomy, physiology and examination of the nervous system. The students will get a general idea of pharmacology of commonly-used drugs acting on nervous system, be familiar with the etiological and pathological features of nervous system diseases and grasp the diagnosis, differential diagnosis and treatment of some commonly-seen diseases.

CMED 2390 免疫及風濕病學 (2,*,*)
Immunology and Rheumatology

介紹免疫系統的概念，包括解剖生理及病理、免疫系統的檢查，使學員對常用的免疫及風濕病藥物的藥理作用有所認識，熟悉免疫及風濕病的病因及病理特點，並且掌握常見免疫及風濕病的診斷與鑑別診斷和治療要點。

This course introduces anatomy, physiology, pathology, examination and the concept of immune system. The students will get a general idea of pharmacology of commonly-used drugs acting on immune and rheumatic diseases, be familiar with the etiological and pathological features of immune and rheumatic diseases and grasp the diagnosis, differential diagnosis and treatment of some common diseases.