Musculoskeletal Rehabilitation: Musculoskeletal Ultrasound (2 Credit units)

骨骼肌肉康復:骨骼肌肉超聲波診斷

Module Head: Dr. Carina Li Last update: 8/4/2025

Session	Supplementary	1	2	3	4	5	6	7	8	Exam
Date	18-19/1/25	19/5/25(Mon)	23/5/25(Fri)	26/5/25(Mon)	28/5/25(Wed)	2/6/25(Mon)	6/6/25(Fri)	8/6/25(Sun)		21/6/25(Sat)
Time	10-17	1830-2130	1900-2200	1830-2100	1830-2130	1830-2200	1830-2130	1000-1700		PM
Venue	OLC B lab	OLC	OLC	OLC	OLC	OLC	OLC	OLC	OLC	WMY502 (TBC)

Content	Speakers	Session	Date	Time
Musculoskeletal Ultrasound Diagnosis	Dr. Marc Monsour	Supp	18-19/1 (Sat/Sun)	1000-1700
 Ultrasound Machine Knobology & terminology Choice of ultrasound machine/probes in clinical applications Applications of Musculoskeletal Ultrasound of Medicine 	Dr. Alex Chan (3 hrs)	1	19/5 (Mon)	1830-2130
Basic MSK Ultrasound Radiological intervention Basic Sonoanatomy of Lower Limb – Foot and Ankle	Dr. Ryan Lee (3 hrs)	2	23/5 (Fri)	1900-2200
Applications of Musculoskeletal Ultrasound – Pain Interventions I (Radiofrequency ablation, pulse RF) Application of Musculoskeletal Ultrasound in Orthopedics (Effusion, CTS, trauma)	Dr. WS Chan (1 hr) Dr. LF Tse (1.5 hrs)	3	26/5 (Mon)	1830-1930 1930-2100
Basic Sonoanatomy of Lower Limb – Hip Basic Sonoanatomy of Upper Limb – Elbow and Wrists, Fingers Joint Tenosynovitis	Dr. CY Chu (1 hr) Dr. Stella Wong (2 hrs)	4	28/5 (Wed)	1830-1930 1930-2130
Basic Sonoanatomy of Upper Limb – Shoulder Basic Sonoanatomy of Lower Limb – Knee Joint Applications of Musculoskeletal Ultrasound in Rheumatology	Dr. Carrel Yu (1.5 hrs) Dr. Gavin Lee (2 hrs)	5	2/6 (Mon)	1830-2000 2000-2200
Basic Sonoanatomy of Neck & Thoracic Spine – Cervical and Thoracic Spine, Ribs, nerves root) Basic Sonoanatomy of Trunk CORES muscles and Lumbar Spine, SI joint Applications of Musculoskeletal Ultrasound: Pain Interventions II (Injections therapy- dry needling, steroid/ NS/ PRP, Botulinum toxin)	Dr. Carina Li (2 hrs)	6	6/6 (Fri)	1830-2130
 Demonstration on Musculoskeletal Ultrasound techniques: Knobs, Doppler, Bone, Tissue, Joint line Ultrasound Imaging & Musculoskeletal Ultrasound Demonstration - Lower Limb - Hip / Knee, Calf, Foot and Ankle 	Dr. CY Chu & Dr. Carina Li (1 hr)	7-8	8/6 (Sun)	1000-1100
Ultrasound Imaging & Musculoskeletal Ultrasound Demonstration- live scan (30 minutes/round) (Hands-on Workshop rotations) 4 stations – Neck & Upper limb I & II 1. Shoulder – Dr. Julia Chan 2. Neck and Trunk, Brachial Plexus - Dr. Carina Li 3. Elbow – Dr. CY Chu 4. Wrist & CTS – Dr. Alex Ng	Various (2 hrs)			1100-1300
Ultrasound Imaging & Musculoskeletal Ultrasound Demonstration- live scan (30 minutes/round) (Hands-on Hip rotations) 4 stations – Hip, Knee, Spine/Trunk, Foot & Ankle 1. Hip – Dr. CY Chu 2. Back-Lumber Spine / SU - Dr. WS Chan 3. Knee – Dr. Carina Li 4. Foot & Ankle – Dr. LF Tse	Various (3 hrs)			1400-1700
Exam			21/6 (Sat)	PM

Venue: OLC: Orthopaedic Learning Center, 1/F, Li Ka Shing Specialist Clinic (North Wing), Prince of Wales Hospital, Shatin

WMY502 WMY502, 5/F, Wu Ho Man Yuen Building, Lower Level, Campus, the Chinese University of Hong Kong, Shatin

Brief Description:

This course aims to provide basic knowledge of Musculoskeletal Ultrasound Sonoanatomy and the application.

本科目旨在提供骨關節超聲波診斷的基礎知識和應用。

Learning Outcome:

Students will understand:

- 1. Basic principles of ultrasound
- 2. Basic medical imaging and interventional radiology for soft tissue disorders
- 3. Basic anatomy of upper limb, lower limb, and neck & spine regions
- 4. Other applications on musculoskeletal ultrasound:

Attention: University policy and regulations on honesty in academic work

Attention is drawn to University policy and regulations on honesty in academic work, and to the disciplinary guidelines and procedures applicable to breaches of such policy and regulations. Details may be found at http://www.cuhk.edu.hk/policy/academichonesty/.

With each assignment, students will be required to submit a signed <u>declaration</u> that they are aware of these policies, regulations, guidelines and procedures.

- In the case of group projects, all members of the group should be asked to sign the declaration, each of whom is responsible and liable to disciplinary actions, irrespective of whether he/she has signed the declaration and whether he/she has contributed, directly or indirectly, to the problematic contents.
- For assignments in the form of a computer-generated document that is principally text-based and submitted via VeriGuide, the statement, in the form of a receipt, will be issued by the system upon students' uploading of the soft copy of the assignment.

Assignments without the properly signed declaration will not be graded by teachers.

Only the final version of the assignment should be submitted via VeriGuide.

The submission of a piece of work, or a part of a piece of work, for more than one purpose (e.g. to satisfy the requirements in two different courses) without declaration to this effect shall be regarded as having committed undeclared multiple submissions. It is common and acceptable to reuse a turn of phrase or a sentence or two from one's own work; but wholesale reuse is problematic. In any case, agreement from the course teacher(s) concerned should be obtained prior to the submission of the piece of work.

The copyright of the teaching materials, including lecture notes, assignments and examination questions etc., produced by staff members/ teachers of The Chinese University of Hong Kong (CUHK) belongs to CUHK. Students may download the teaching materials produced by the staff members/ teachers from the Learning Management Systems, e.g. Blackboard adopted by CUHK for their own educational use, but shall not distribute/ share/ copy the materials to a third-party without seeking prior permission from the staff members/ teachers concerned.

Assessment:

End of Module Examination (100%)

Date: 21/6/2025 (Sat) Time: Afternoon (TBC)
Venue: PWH/CUHK Campus (TBC) Format: Written / MCQ Exam

Speakers:

<u>speakers:</u>				
Dr. Carina LI	MBBS(HK), FANZCA, FHKCA, FHKAM(Anaesthesiology), Dip. Pain Mgt (HKCA)			
(module coordinator)	Specialist in Anesthesiology, HK Pain Medicine Centre / HK Society of MSK Pain			
Dr. Alex CHAN	Reg PT, DPT, MSc Mani, BSc PT, MTSG			
	Consultant Physiotherapist, Dr Cure Musculoskeletal Pain & Sports Injury Physiotherapy Centre			
Dr. Ryan LEE	MBChB, FRCR, FHKCR			
DI. Kyali LEE	Specialist Consultant, Private practice , I Rad Medical Diagnostic Centre			
Dr. WS CHAN	MB ChB (CUHK), FANZCA, FHKCA, Dip Pain Mgt (HKCA), FHKAM (Anaesthesiology)			
Dr. WS CHAIN	Consultant, Specialist in Anaesthesiology, CUHKMC			
Dr Stolla MONG	MBBS (HK), MRCP (UK), FRCP (Edin), PgDipPD (Cardiff), FHKCP, FHKAM (Medicine)			
Dr. Stella WONG	Specialist in Rheumatology, Hong Kong Sanatorium and Hospital			
Dr. CV CIIII	MBBS, FRCR, FHKCR, FHKAM(Radiology)			
Dr. CY CHU	Consultant Radiologist, Department of Radiology , Pamela Youde Nethersole Eastern Hospital			
Dr. Covin LEE	MBBS, MRCP (UK), FHKAM (Medicine), FHKCP, FRCP (Edin)			
Dr. Gavin LEE	Specialist Rheumatologist, Hong Kong Sanatorium and Hospital			
Dr. Carrol VII	MBBS (HK), MRCP (UK), FHKAM (Medicine), FHKCP, DipClinDerm (Lond)			
Dr. Carrel YU	Specialist in Rheumatology			
D* 15 TC5	MBChB (CUHK), MRCSEd, FRCSEd(Orth), FHKCOS, FHKAM (Ortho Surg)			
Dr. LF TSE	Specialist in Orthopaedic Surgery, Department of Orthopaedics and Traumatology, Union Hospital			
Dr. Alexand	MBChB, FRCR, FHKCR, FHKAM			
Dr. Alex NG	Consultant Radiologist, Hong Kong Health Check Centre			
Du Iulia CHANI	MBBS (HK), MRCP (UK), FRCP (Edin), GradDipFamMed (Monash), FHKCP, FHKAM (Medicine)			
Dr. Julia CHAN	Specialist in Rheumatology, Hong Kong Santaorium and Hospital			