

WINTER SCHOOL "FASCIAL ANATOMY" 2024 - ONLINE EDITION

	13 May SUPERFICIAL FASCIA	14 May DEEP FASCIA -1st part	15 May DEEP FASCIA- 2nd part	16 May VISCERAL FASCIA	17 May CLINICAL IMPLICATIONS
9.00-11.30	The superficial fascia: macroscopic aspects (C. Stecco)	The aponeurotic fasciae (C. Stecco)	The myofascial junction (L. Petrelli- C. Pirri)	Overview of the visceral fasciae (C. Stecco)	Fasciae and nerves (M. Miguel-Pérez)
	Terminology of fasciae (R. Pratt)	The epymisial fasciae (C. Stecco)	The Lumbar fascia (J. Sharkey)	The autonomic system (1 st part) (C. Stecco)	The Biophysical Properties of Connective Tissues (Fascia system): Some normal functional & dysfunctional Clinical characteristics in human biology (W. Kelsick)
	Microscopic aspects of superficial fascia (C. Fede)	The microscopic aspects of deep fascia (C. Fede)	The Impact of Sciatic Nerve Denervation on Hyaluronan in Deep Fascia (X. Zhao)	The autonomic system (2 nd part) (C. Stecco)	Self-training of superficial fascia (A.M. Vitali)
11.30-12.00	break	break		break	break
12.00-12.45	Dissection of the superficial fasciae	Dissection of upper limb	Dissection of the back	Dissection of the visceral fasciae	Dissection of the head
					Dissection of inferior limb
12-45-14.00	Lunch	Lunch	Lunch	Lunch	Lunch
14.00-16.00	Superficial Fascia and adipose tissue (C. Stecco)	Hyaluronan and its role in fasciae (D. Guidolin)	Fascia and T1p imaging (A. Stecco)	The visceral fasciae (G. Venne)	Biomechanics, anatomy, and US about hydrorealease (K. Shiwaku)
	Lymphatic vessels in sup fascia (G. Albertin)	The renin-angiotensin system: new insight into fascia (B. Carocchia)	Imaging of the fasciae (V. Macchi)	Glisson's capsule matrix structure and function in patients with cirrhosis (C. Fede)	Fascia as a mediator between Autonomic Nervous System, emotions and the immune system (R. Schleip)
	Superficial fascia and cutaneous nerves (C. Stecco)	Biomechanical properties of Superficial fascia (L. Bonaldi – C.G. Fontanella- A. Berardo)	Clinical and ultrasound evaluation of fascia (C. Pirri)	Aging of the fasciae (C. Fan)	Parkinson and alteration of the peripheral innervation (A. Emmi)
					QUESTIONS AND ANSWERS