

## WINTER SCHOOL “FASCIAL ANATOMY” 2025

	MONDAY, 17 <sup>th</sup> February		TUESDAY, 18 <sup>th</sup> February		WEDNESDAY, 19 <sup>th</sup> February		THURSDAY, 20 <sup>th</sup> February		FRIDAY, 21 <sup>th</sup> February	
8.45-9.00	Registration									
9.00-10.00	Towards a comprehensive definition of the human fascial system (Stecco C.)		Clinical and ultrasound evaluation of fascia (Pirri C)		Fascial alterations in lipedema (Fede C) Endocannabinoid system in fasciae (L. Sinhorim)		[Title to be defined] P. Friedl		[Title to be defined] (Schleip R)	
10.00-10.30	Break		Break		Break		Break		Break	
10.30-13.00	Human Fascia Plastination museum (Stecco C)	Dissection of the abdominal wall (Stecco A-Detton)	Dissection of viscera of the thorax and diaphragm (Stecco-De Caro)	Ultrasound lab (Pirri)	Ultrasound and AI (Pirri-Bonaldi)	Dissection lower limb (Stecco-Detton-Sharkey)	Dissection of the back (Stecco-Detton-Sharkey)	Laboratory of Histology (Fede-Petrelli-Friedl-Barbe)	Dissection lower limb (Stecco-Detton-Sharkey)	Ultrasound an AI (Pirri-Bonaldi)
13.00-14.00	Lunch		Lunch		Lunch		Lunch		Lunch	
14.00-15.00	Introduction Dissection and Anatomy (Sharkey J- Stecco C)		AI to evaluate fasciae (Bonaldi, Fontanella-Uccheddu)		VETERINARY lab (Patruno – Carolo)		Injury-induced tissue fibrosis enhances pain and dysfunction (M. Barbe)		Yunfeng Sun	
	The pelvic floor (Macchi - De Caro)		Ultrasound evaluation of TLF (Tomita N)						XiaoXiao Zhao	
				Claudia Clair						
15.00-15.30	Break		Break				Break		ROUND TABLE	
15.30-17.30	Dissection of the abdominal wall (Stecco A-Detton)	Human Fascia Plastination museum (Stecco C)	Ultrasound lab (Pirri)	Dissection of the pelvic floor (Stecco-De Caro)	Laboratory of Histology (Fede-Petrelli-Friedl-Barbe)	Dissection of the back (Stecco-Detton-Sharkey)				
			Visit to Bo Palace and welcome (17.45-19.00)		Museum of Veterinary		Social Dinner (19.00-22.30)		Closing ceremony (16.45-17.30)	

*in grey: lectures*

*in blue (group 1) and in red (group 2): practical part. In white: both groups.*