

LA VENTANA

21 - 25 May 2025 ISTANBUL

	22.05 THURSDAY	23.05 FRIDAY	24.05 SATURDAY	25.05 SUNDAY		
11.30 12.45		WS: BRU&ROC Dancing Vals: Fluency and Precision. How to get a dance with control and grace, based on the flow of this rhythm.	WS: FED&SAB Variation for Crescendo	WS: IND Follower Technic with Indira		
13.00 15.00	SEM: SER&ZEY A Dancer's Toolkit ; Navigating and understanding the smooth flow in Circularity: Ways to use ground, axis and each other to manage a flowing circularity for both roles.	SEM: AND&NAT DANCING THE UNEXPECTED. INSPIRE & GET INSPIRED A workshop to explore our way to blur boundaries between leading and following to find a 50/50% of presence in the couple.	WS: SER&ZEY Move to have fun: adaptation for circular and linear passages (circular to linear/ linear to circular by using music)	SEM: ROD&IND "Close but Free: Navigating Open and Close Embrace Transitions" Learn to transition smoothly between open and close embraces, adapting effortlessly to your partner and the music.	WS: AND&NAT Musicality	PRACTICA WITH ALL MAESTROS
15.15 17.15	SEM: BRU&ROC Creative combinations: Co-create our dance. To work actively in the creation of improvisation no matter what role we are playing, consciously incorporating musical and technical tools.	SEM: BRU&ROC Mastering the Structure: Keys for a Subtle Interpretation. Musicality and elements, incorporating details and nuances for a refined expression , that makes the dance feel deeper and more authentic.	SEM: FED&SAB Tools and Ideas for Social Dancing: Dancing with the context that surrounds you and knowing how to choose which options are best for that situation"	SEM: AND&NAT ALL ABOUT (OUR) MILONGA: Milonga for us is... We like to move like... You could do... in order to feel... Tips, secrets, qualities and steps : we are looking forward to share what makes our life easier, playful and happier when we dance Milonga.		
17.30 19.30	SEM: FED&SAB PHILOSOPHIE OF TURNS: Create a harmony in turns with sacadas, ganchos and boleos	SEM: ROD&IND "Tango Spiral: Mastering Pivots and Rotations" Develop efficient pivots and rotations, improving control and fluidity for more seamless molinetes and other circular movements.				