

Monday Jan 19th	Tuesday Jan 20th Day's topic: Cognitive impairments	Wednesday Jan 21th Day's topic: Mild motor disorder	Thursday Jan 22th Day's topic: Advanced motor disorders	Friday Jan 23th
Registration 09:00-14:00	Clinical lecture: Cognitive impairments and the associated needs (Luigi Lavorgna and Elena Salvatore) 09:00-10:45	Clinical lecture: Motor Impairment in People with Neurodegenerative Diseases (Mariano Serrao) 09:00-10:45	Clinical lecture: The needs of the severely mobility impaired person (Francesca Trojsi) 09:00-10:45	Pith and poster presentation 09:00-10:45
	Coffee Break	Coffee Break	Coffee Break	Coffee Break
	Technology lecture: AI-based assessment (Roberto Prevete) 11:15-13:00	Technology lecture: Wearable sensors for motor performance assessment and monitoring in the real-world: from concept to clinical use (Andrea Cereatti) 11:15-13:00	Technology lecture: Technologies for Cognitive and Affective Impairment Assessment (Enzo Pasquale Scilingo) 11:15-13:00	Pith and poster presentation 11:15-12:30 Final exam 12:30-13:00
	Lunch	Lunch	Lunch	Lunch
School Opening 14:00-14:30 Keynote: Touch science and engineering: from neuroscience to neuro-rehabilitation and collaborative robotics (Calogero Oddo) 14:30-15:45	Technology lecture: Social robotics (Carmine Recchiuto) 14:00-15:45	Technology lecture: Technology for motor reahbilitation and assistance (Silvestro Micera) 14:00-15:45	Technology lecture: Brain-Computer Interfaces (Reinhold Scherer) 14:00-15:45	Keynote: by SINC President (Letizia Leocani) 14:00-14:45
	Coffee Break	Coffee Break	Coffee Break	Coffee Break
Lecture: Physiological correlates of neurodegenerative diseases (Michele Piana) 16:15-16:45 Hands-on session activity presentation 16:45-18:00	Hands-on session on social robotics for people with cognitive impairments (Alessandra Rossi and Carmine Recchiuto) 16:15-17:30 Pitch Preparation 17:30-18:30	Hands-on session on technologies for health assessment and monitoring (Sara Ballanti) 16:15-17:30 Pitch Preparation 17:30-18:30	Hands-on session MRI-based structural brain features supporting disease prognosis (Nicola Moccaldi, Matteo Lenge) 16:15-17:30 Pitch Preparation 17:30-18:30	School closing and awards 14:45-15:15
Dinner	Dinner			