

Master Degree in
Psychology, Neuroscience and Human Sciences
2st Year – III Trimester

CORSI

Advanced Research Methods (Prof. Russo)

Neurobiology of Memory (E. Catricalà)

Neural modelling and computational (Casellato)

Neuroscience of Music (L. Ferreri; C. Lega)

Psychology of learning disabilities (P. Palladino)

Neurophysiology (L. Mapelli)

ON LINE – KIRO Platform

Collegio Santa Caterina, Aula Magna – via San Martino, 17/B, Pavia

Aula III Giurisprudenza – Corso Strada Nuova 65, Pavia

Aulla III Lettere – Corso Strada Nuova 65, Pavia

	Mon 12.04.2021	Tue 13.04.2021	Wed 14.04.2021	Thu 15.04.2021	Fri 16.04.2021
08.30					
9.00			Neuroscience of Music – ON LINE		Neuroscience of Music – ON LINE
9.30			Neuroscience of Music – ON LINE		Neuroscience of Music – ON LINE
10.00	Neurobiology of Memory – ON LINE		Neuroscience of Music – ON LINE	Advanced research methods – ON LINE	Neuroscience of Music – ON LINE
10.30	Neurobiology of Memory – ON LINE		Neuroscience of Music – ON LINE	Advanced research methods – ON LINE	Neuroscience of Music – ON LINE
11.00	Neurobiology of Memory – ON LINE		Neuroscience of Music – ON LINE	Advanced research methods – ON LINE	Neuroscience of Music – ON LINE
11.30	Neurobiology of Memory – ON LINE			Advanced research methods – ON LINE	
12.00	Neurobiology of Memory – ON LINE			Advanced research methods – ON LINE	
12.30	Neurobiology of Memory – ON LINE			Advanced research methods – ON LINE	
13.00					
13.30					
14.00	Neural modelling and computational ON LINE	Psychology of Learning disabilities ON LINE	Neural modelling and computational ON LINE	Psychology of Learning disabilities ON LINE Neurobiology of Memory – ON LINE	
14.30	Neural modelling and computational ON LINE	Psychology of Learning disabilities ON LINE	Neural modelling and computational ON LINE	Psychology of Learning disabilities ON LINE Neurobiology of Memory – ON LINE	
15.00	Neural modelling and computational ON LINE	Psychology of Learning disabilities ON LINE Neurophysiology – ON LINE	Neural modelling and computational ON LINE Neurophysiology – ON LINE	Psychology of Learning disabilities ON LINE Neurobiology of Memory – ON LINE	
15.30	Neural modelling and computational ON LINE	Psychology of Learning disabilities ON LINE Neurophysiology – ON LINE	Neural modelling and computational ON LINE Neurophysiology – ON LINE	Psychology of Learning disabilities ON LINE Neurobiology of Memory – ON LINE	
16.00	Neural modelling and computational ON LINE	Psychology of Learning disabilities ON LINE Neurophysiology – ON LINE	Neural modelling and computational ON LINE Neurophysiology – ON LINE	Psychology of Learning disabilities ON LINE Neurobiology of Memory – ON LINE	
16.30				Neurobiology of Memory– ON LINE	
17.00				Neurophysiology – Aula III Giurisprudenza	
17.30				Neurophysiology - Aula III Giurisprudenza	

18.00				Neurophysiology – Aula III Giurisprudenza	
18.30					

	Mon 19.04.2021	Tue 20.04.2021	Wed 21.04.2021	Thu 22.04.2021	Fri 23.04.2021
08.30					
9.00	Neuroscience of Music – ON LINE				Neuroscience of Music – ON LINE
9.30	Neuroscience of Music – ON LINE				Neuroscience of Music – ON LINE
10.00	Neuroscience of Music – ON LINE	Neurobiology of Memory – ON LINE		Advanced research methods – ON LINE	Neuroscience of Music – ON LINE
10.30	Neuroscience of Music – ON LINE	Neurobiology of Memory – ON LINE		Advanced research methods – ON LINE	Neuroscience of Music – ON LINE
11.00	Neuroscience of Music – ON LINE	Neurobiology of Memory – ON LINE		Advanced research methods – ON LINE	Neuroscience of Music – ON LINE
11.30		Neurobiology of Memory – ON LINE		Advanced research methods – ON LINE	Neuroscience of Music – ON LINE
12.00		Neurobiology of Memory – ON LINE		Advanced research methods – ON LINE	
12.30		Neurobiology of Memory – ON LINE		Advanced research methods – ON LINE	
13.00					
13.30					
14.00	Neural modelling and computational Aula Magna, Coll. Santa Caterina Neurobiology of Memory – ON LINE	Psychology of Learning disabilities ON LINE	Neural modelling and computational Aula Magna, Coll. Santa Caterina	Neurobiology of Memory – ON LINE Psychology of Learning disabilities ON LINE	
14.30	Neural modelling and computational Aula Magna, Coll. Santa Caterina Neurobiology of Memory – ON LINE	Psychology of Learning disabilities ON LINE	Neural modelling and computational Aula Magna, Coll. Santa Caterina	Neurobiology of Memory – ON LINE Psychology of Learning disabilities ON LINE	
15.00	Neural modelling and computational Aula Magna, Coll. Santa Caterina Neurobiology of Memory – ON LINE	Psychology of Learning disabilities ON LINE Neurophysiology – Aula III Lettere	Neural modelling and computational Neurophysiology - Aula III Giurisprudenza	Neurobiology of Memory – ON LINE Psychology of Learning disabilities ON LINE	
15.30	Neural modelling and computational Aula Magna, Coll. Santa Caterina Neurobiology of Memory – ON LINE	Psychology of Learning disabilities ON LINE Neurophysiology – Aula III Lettere	Neural modelling and computational Aula Magna, Santa Caterina Neurophysiology - Aula III Giurisprudenza	Neurobiology of Memory – ON LINE Psychology of Learning disabilities ON LINE	
16.00	Neural modelling and computational Aula Magna, Coll. Santa Caterina Neurobiology of Memory – ON LINE	Psychology of Learning disabilities ON LINE Neurophysiology – Aula III Lettere	Neural modelling and computational Aula Magna, Coll. Santa Caterina Neurophysiology - Aula III Giurisprudenza	Neurobiology of Memory – ON LINE Psychology of Learning disabilities ON LINE	
16.30	Neurobiology of Memory – ON LINE			Neurobiology of Memory – ON LINE	
17.00				Neurophysiology - Aula III Giurisprudenza	
17.30				Neurophysiology - Aula III Giurisprudenza	
18.00				Neurophysiology - Aula III Giurisprudenza	
18.30					

	Mon 26.04.2021	Tue 27.04.2021	Wed 28.04.2021	Thu 29.04.2021	Fri 30.04.2021
08.30					
9.00		Neuroscience of Music – ON LINE			Neuroscience of Music – ON LINE
9.30		Neuroscience of Music – ON LINE			Neuroscience of Music – ON LINE
10.00	Neural modelling and computational Aula Magna, Coll. Santa Caterina	Neuroscience of Music – ON LINE		Advanced research methods – ON LINE Neurobiology of Memory – ON LINE	Neuroscience of Music – ON LINE
10.30	Neural modelling and computational Aula Magna, Coll. Santa Caterina	Neuroscience of Music – ON LINE		Advanced research methods – ON LINE Neurobiology of Memory – ON LINE	Neuroscience of Music – ON LINE
11.00	Neural modelling and computational Aula Magna, Coll. Santa Caterina	Neuroscience of Music – ON LINE		Advanced research methods – ON LINE Neurobiology of Memory – ON LINE	Neuroscience of Music – ON LINE
11.30	Neural modelling and computational Aula Magna, Coll. Santa Caterina	Neuroscience of Music – ON LINE		Advanced research methods – ON LINE Neurobiology of Memory – ON LINE	Neuroscience of Music – ON LINE
12.00	Neural modelling and computational Aula Magna, Coll. Santa Caterina			Advanced research methods – ON LINE Neurobiology of Memory – ON LINE	
12.30				Advanced research methods – ON LINE Neurobiology of Memory – ON LINE	
13.00					
13.30					
14.00	Neurobiology of Memory – ON LINE	Psychology of Learning disabilities ON LINE	Neural modelling and computational Aula Magna, Coll. Santa Caterina	Psychology of Learning disabilities ON LINE	
14.30	Neurobiology of Memory – ON LINE	Psychology of Learning disabilities ON LINE	Neural modelling and computational Aula Magna, Coll. Santa Caterina	Psychology of Learning disabilities ON LINE	
15.00	Neurobiology of Memory – ON LINE	Psychology of Learning disabilities ON LINE Neurophysiology – Aula III Lettere	Neural modelling and computational Aula Magna, Coll. Santa Caterina Neurophysiology – Aula III Giurisprudenza	Psychology of Learning disabilities ON LINE	
15.30	Neurobiology of Memory – ON LINE	Psychology of Learning disabilities ON LINE Neurophysiology – Aula III Lettere	Neural modelling and computational Aula Magna, Coll. Santa Caterina Neurophysiology – Aula III Giurisprudenza	Psychology of Learning disabilities ON LINE	
16.00	Neurobiology of Memory – ON LINE	Psychology of Learning disabilities ON LINE Neurophysiology – Aula III Lettere	Neural modelling and computational Aula Magna, Coll. Santa Caterina Neurophysiology – Aula III Giurisprudenza	Psychology of Learning disabilities ON LINE	
16.30	Neurobiology of Memory – ON LINE			Neurophysiology – Aula III Giurisprudenza	
17.00				Neurophysiology – Aula III Giurisprudenza	
17.30				Neurophysiology – Aula III Giurisprudenza	
18.00					

18.30					
-------	--	--	--	--	--

	Mon 03.05.2021	Tue 04.05.2021	Wed 05.05.2021	Thu 06.05.2021	Fri 07.05.2021
8.30					
9.00		Neuroscience of Music – ON LINE			Neuroscience of Music – ON LINE
9.30		Neuroscience of Music – ON LINE			Neuroscience of Music – ON LINE
10.00	Neurobiology of Memory – ON LINE	Neuroscience of Music – ON LINE		Advanced research methods – ON LINE Neurobiology of Memory – ON LINE	Neuroscience of Music – ON LINE
10.30	Neurobiology of Memory – ON LINE	Neuroscience of Music – ON LINE		Advanced research methods – ON LINE Neurobiology of Memory – ON LINE	Neuroscience of Music – ON LINE
11.00	Neurobiology of Memory – ON LINE	Neuroscience of Music – ON LINE		Advanced research methods – ON LINE Neurobiology of Memory – ON LINE	Neuroscience of Music – ON LINE
11.30	Neurobiology of Memory – ON LINE			Advanced research methods – ON LINE Neurobiology of Memory – ON LINE	
12.00	Neurobiology of Memory – ON LINE			Advanced research methods – ON LINE Neurobiology of Memory – ON LINE	
12.30	Neurobiology of Memory – ON LINE			Advanced research methods – ON LINE Neurobiology of Memory – ON LINE	
13.00					
13.30					
14.00	Neural modelling and computational Aula Magna, Coll. Santa Caterina		Neural modelling and computational Aula Magna, Coll. Santa Caterina		
14.30	Neural modelling and computational Aula Magna, Coll. Santa Caterina		Neural modelling and computational		
15.00	Neural modelling and computational Aula Magna, Coll. Santa Caterina	Neurophysiology – Aula III Lettere	Neural modelling and computational Aula Magna, Coll. Santa Caterina Neurophysiology – Aula III Giurisprudenza	Neurophysiology Aula III Giurisprudenza	
15.30	Neural modelling and computational Aula Magna, Coll. Santa Caterina	Neurophysiology – Aula III Lettere	Neural modelling and computational Aula Magna, Coll. Santa Caterina Neurophysiology – Aula III Giurisprudenza	Neurophysiology Aula III Giurisprudenza	
16.00	Neural modelling and computational Aula Magna, Coll. Santa Caterina	Neurophysiology – Aula III Lettere	Neural modelling and computational Aula Magna, Coll. Santa Caterina Neurophysiology – Aula III Giurisprudenza	Neurophysiology Aula III Giurisprudenza	
16.30					
17.00					

17.30					
18.00					
18.30					

	Mon 10.05.2021	Tue 11.05.2021	Wed 12.05.2021	Thu 13.05.2021	Fri 14.05.2021
8.30					
9.00		Neuroscience of Music – ON LINE	Psychology of Learning disabilities - ON LINE	Psychology of Learning disabilities - ON LINE	Neuroscience of Music ON LINE
9.30		Neuroscience of Music – ON LINE	Psychology of Learning disabilities – ON LINE	Psychology of Learning disabilities - ON LINE	Neuroscience of Music ON LINE
10.00	Neural modelling and computational Aula Magna, Coll. Santa Caterina	Neuroscience of Music – ON LINE	Psychology of Learning disabilities – ON LINE	Psychology of Learning disabilities - ON LINE Advanced research methods – ON LINE Neurobiology of Memory – ON LINE	Neuroscience of Music ON LINE
10.30	Neural modelling and computational Aula Magna, Coll. Santa Caterina	Neuroscience of Music – ON LINE	Psychology of Learning disabilities – ON LINE	Psychology of Learning disabilities - ON LINE Advanced research methods – ON LINE Neurobiology of Memory – ON LINE	Neuroscience of Music ON LINE
11.00	Neural modelling and computational Aula Magna, Coll. Santa Caterina	Neuroscience of Music – ON LINE	Psychology of Learning disabilities – ON LINE	Psychology of Learning disabilities – ON LINE Advanced research methods – ON LINE Neurobiology of Memory – ON LINE	Neuroscience of Music ON LINE
11.30	Neural modelling and computational Aula Magna, Coll. Santa Caterina			Advanced research methods – ON LINE Neurobiology of Memory – ON LINE	
12.00	Neural modelling and computational Aula Magna, Coll. Santa Caterina			Advanced research methods – ON LINE Neurobiology of Memory – ON LINE	
12.30				Advanced research methods – ON LINE Neurobiology of Memory – ON LINE	
13.00		Psychology of Learning disabilities ON LINE			
13.30		Psychology of Learning disabilities ON LINE			
14.00	Neurobiology of Memory – ON LINE	Psychology of Learning disabilities ON LINE	Neural modelling and computational Aula Magna, Coll. Santa Caterina		
14.30	Neurobiology of Memory – ON LINE	Psychology of Learning disabilities ON LINE Neurophysiology - TBD	Neural modelling and computational Aula Magna, Coll. Santa Caterina		
15.00	Neurobiology of Memory – ON LINE	Psychology of Learning disabilities ON LINE Neurophysiology - TBD	Neural modelling and computational Aula Magna, Coll. Santa Caterina Neurophysiology – Aula III Giurisprudenza	Neurophysiology – Aula III Giurisprudenza	
15.30	Neurobiology of Memory – ON LINE	Neurophysiology - TBD	Neural modelling and computational Aula Magna, Coll. Santa Caterina Neurophysiology – Aula III Giurisprudenza	Neurophysiology – Aula III Giurisprudenza	
16.00	Neurobiology of Memory – ON LINE		Neural modelling and computational Neurophysiology – Aula III Giurisprudenza	Neurophysiology – Aula III Giurisprudenza	

16.30	Neurobiology of Memory – ON LINE				
17.00					
17.30					
18.00					
18.30					

	Mon 17.05.2021	Tue 18.05.2021	Wed 19.05.2021	Thu 20.05.2021	Fri 21.05.2021
8.30					
9.00		Neuroscience of Music – ON LINE	Psychology of Learning disabilities ON LINE	Psychology of Learning disabilities – ON LINE	
9.30		Neuroscience of Music – ON LINE	Psychology of Learning disabilities ON LINE	Psychology of Learning disabilities – ON LINE	
10.00	Neural modelling and computational Aula Magna, Coll. Santa Caterina	Neuroscience of Music – ON LINE Neurobiology of Memory – ON LINE	Psychology of Learning disabilities ON LINE	Psychology of Learning disabilities – ON LINE Advanced research methods – ON LINE	
10.30	Neural modelling and computational Aula Magna, Coll. Santa Caterina	Neuroscience of Music – ON LINE Neurobiology of Memory – ON LINE	Psychology of Learning disabilities ON LINE	Psychology of Learning disabilities – ON LINE Advanced research methods – ON LINE	
11.00	Neural modelling and computational Aula Magna, Coll. Santa Caterina	Neuroscience of Music – ON LINE Neurobiology of Memory – ON LINE	Psychology of Learning disabilities ON LINE	Psychology of Learning disabilities – ON LINE Advanced research methods – ON LINE	
11.30	Neural modelling and computational Aula Magna, Coll. Santa Caterina	Neurobiology of Memory – ON LINE		Advanced research methods – ON LINE	
12.00	Neural modelling and computational Aula Magna, Coll. Santa Caterina	Neurobiology of Memory – ON LINE		Advanced research methods – ON LINE	
12.30		Neurobiology of Memory – ON LINE		Advanced research methods – ON LINE	
13.00					
13.30					
14.00	Neuroscience of Music – ON LINE	Psychology of Learning disabilities ON LINE	Neural modelling and computational Aula Magna, Coll. Santa Caterina		Neurobiology of Memory – ON LINE
14.30	Neuroscience of Music – ON LINE	Psychology of Learning disabilities ON LINE	Neural modelling and computational Aula Magna, Coll. Santa Caterina		Neurobiology of Memory – ON LINE
15.00	Neuroscience of Music – ON LINE	Psychology of Learning disabilities ON LINE Neurophysiology – Aula III lettere	Neural modelling and computational Aula Magna, Coll. Santa Caterina Neurophysiology – Aula III lettere	Neurophysiology – Aula III Giurisprudenza	Neurobiology of Memory – ON LINE
15.30	Neuroscience of Music – ON LINE	Psychology of Learning disabilities ON LINE Neurophysiology – Aula III lettere	Neural modelling and computational Aula Magna, Coll. Santa Caterina Neurophysiology – Aula III lettere	Neurophysiology – Aula III Giurisprudenza	Neurobiology of Memory – ON LINE
16.00	Neuroscience of Music – ON LINE	Psychology of Learning disabilities ON LINE Neurophysiology – Aula III lettere	Neural modelling and computational Aula Magna, Coll. Santa Caterina Neurophysiology – Aula III lettere	Neurophysiology – Aula III Giurisprudenza	Neurobiology of Memory – ON LINE
16.30					Neurobiology of Memory – ON LINE
17.00					

17.30					
18.00					
18.30					