

TIMETABLE 2nd YEAR 2025-2026-PAHP COURSE-second semester					
Ora	2nd March	3rd march	4th march	5th march	6th march
AULA	185		1A6	185	
9,00-10,00					
10,00-11,00	Learning and motor control			Learning motor control	
11,00-12,00	Learning and motor control			Learning motor control	
12,00-13,00	Learning and motor control			Learning motor control	
13,00-14,00	Learning and motor control			Learning motor control	
14,00-15,00			Learning motor control		
15,00-16,00			Learning motor control		
16,00-17,00			Learning motor control		
17,00-18,00			Learning motor control		
18,00-19,30					
Ora	9th march	10th march	11th march	12th march	13th march
AULA	D19A	on line	BOVET	T1 (Faculty of Economics)	
9,00-10,00		Learning motor control		Learning motor control	
10,00-11,00		Learning motor control		Learning motor control	
11,00-12,00	Learning motor control	Learning motor control		Learning motor control	
12,00-13,00	Learning motor control	Learning motor control		Learning motor control	
13,00-14,00	Learning motor control				
14,00-15,00		Functional assessment-POSTPONED	Functional assessment	Functional assessment-P 12 (Faculty of Economics)	
15,00-16,00		Functional assessment-POSTPONED	Functional assessment	Functional assessment-P 12 (Faculty of Economics)	
16,00-17,00		Functional assessment-POSTPONED	Functional assessment	Functional assessment-P 12 (Faculty of Economics)	
17,00-18,00		Functional assessment-POSTPONED	Functional assessment	Functional assessment-P 12 (Faculty of Economics)	
18,00-19,30					
	16th march	17th march	18th march	19th march	20th march
AULA	186	P3 (Faculty of Economics)		P9 (Faculty of Economics)	
9,00-10,00					
10,00-11,00				Learning motor control	
11,00-12,00	Learning motor control	Learning motor control		Learning motor control	
12,00-13,00	Learning motor control	Learning motor control		Learning motor control	
13,00-14,00	Learning motor control				
14,00-15,00	Functional assessment -on line			Functional assessment-P12 (Faculty of Economics)	
15,00-16,00	Functional assessment -on line			Functional assessment-P12 (Faculty of Economics)	
16,00-17,00	Functional assessment -on line	Training methodology -S10 (Faculty of Economics)		Functional assessment-P12 (Faculty of Economics)	
17,00-18,00	Functional assessment -on line	Training methodology -S10 (Faculty of Economics)		Functional assessment-P12 (Faculty of Economics)	
18,00-19,30					

Ora	23th march	24th march	25th marc	26th march	27 march
AULA	P4 (Faculty of Economics)	S7 (Faculty of Economics)	1A4	D19A	
9,00-10,00				Learning motor control	
10,00-11,00			Learning motor control	Learning motor control	
11,00-12,00	Learning motor control		Learning motor control	Learning motor control	
12,00-13,00	Learning motor control		Learning motor control	Learning motor control	
13,00-14,00	Learning motor control				
14,00-15,00	functional assessment BOVET	training methodology			
15,00-16,00	functional assessment BOVET	training methodology			
16,00-17,00	functional assessment BOVET	training methodology	functional assessment-S10 (Faculty of Economics)		
17,00-18,00	functional assessment BOVET	training methodology	functional assessment-S10 (Faculty of Economics)		
Ora	30th march	31th march	1st april	2nd april	3th april
AULA	1B6			D15	
9,00-10,00	Learning motor control			Learning motor control	
10,00-11,00	Learning motor control			Learning motor control	
11,00-12,00	Learning motor control			Learning motor control	
12,00-13,00	Learning motor control			Learning motor control	
13,00-14,00					
14,00-15,00	functional assessment 1A6	training methodology 1A6		functional assessment D15	
15,00-16,00	functional assessment 1A6	training methodology		functional assessment	
16,00-17,00	functional assessment 1A6	training methodology		functional assessment	
17,00-18,00	functional assessment 1A6	training methodology		functional assessment	
Ora	6th april	7th april	8th april	9th april	10th april
AULA	no lesson	no lesson	D15	1A2	
9,00-10,00			Learning motor control	Learning motor control	
10,00-11,00			Learning motor control	Learning motor control	
11,00-12,00			Learning motor control	Learning motor control	
12,00-13,00			Learning motor control	Learning motor control	
13,00-14,00					
14,00-15,00				functional assesement 1A2	
15,00-16,00				functional assesement	
16,00-17,00				functional assesement	
17,00-18,00				functional assesement	
18,00-19,30					

--	--	--	--	--	--

Ora	13h april	14th april	15th	16th april	17th april
AULA	ROOM 3 Science faculty	S9 Faculty of Economics	TESIS	ROOM 22 Science Faculty	
9,00-10,00	Learning motor control			Learning motor control	
10,00-11,00	Learning motor control			Learning motor control	
11,00-12,00	Learning motor control			Learning motor control	
12,00-13,00	Learning motor control			Learning motor control	
13,00-14,00					
14,00-15,00		functional assessment			
15,00-16,00		functional assessment			
16,00-17,00		functional assessment			
17,00-18,00		functional assessment			
18,00-19,30					
Ora	20th april	21th april	22th april	23th april	24th april
AULA	ROOM G2A Science Faculty				
9,00-10,00	Learning motor control				
10,00-11,00	Learning motor control				
11,00-12,00	Learning motor control				
12,00-13,00	Learning motor control				
13,00-14,00					
14,00-15,00					
15,00-16,00					
16,00-17,00					
17,00-18,00					
18,00-19,30					
	27th april	28th april	29th april	30th april	1st may
AULA	P12 Faculty of Economics	1b6		2A2	no lesson
9,00-10,00	Learning motor control			Learning motor control	
10,00-11,00	Learning motor control			Learning motor control	
11,00-12,00	Learning motor control			Learning motor control	
12,00-13,00	Learning motor control			Learning motor control	
13,00-14,00					
14,00-15,00		Training methodology		functional assessment-2A3	
15,00-16,00		Training methodology		functional assessment	
16,00-17,00		Training methodology		functional assessment	
17,00-18,00		Training methodology		functional assessment	
18,00-19,30					

Ora	4th may	5th may	6th may	7th may	8th may
AULA	1A4	MONTALCINI		D15	
9,00-10,00	Learning and motor control				
10,00-11,00	Learning and motor control				
11,00-12,00	Learning and motor control				
12,00-13,00	Learning and motor control				
13,00-14,00					
14,00-15,00		Training Methodology		functional assessment	
15,00-16,00		Training Methodology		functional assessment	
16,00-17,00				functional assessment	
17,00-18,00				functional assessment	
18,00-19,30					
Ora	11th may	12th may	13th may	14th may	15th may
AULA		ROOM 4 PP1 Science FACULTY		1B3	2A2
9,00-10,00					
10,00-11,00					
11,00-12,00					
12,00-13,00					
13,00-14,00					
14,00-15,00		Training methodology		functional assessment	Training methodology
15,00-16,00		Training methodology		functional assessment	Training methodology
16,00-17,00		Training methodology			Training methodology
17,00-18,00		Training methodology			Training methodology
18,00-19,30					
Ora	18th may	19th may	20th may	21th may	22th may
AULA					
9,00-10,00					
10,00-11,00					
11,00-12,00					
12,00-13,00					
13,00-14,00					
14,00-15,00					
15,00-16,00					
16,00-17,00					
17,00-18,00					
18,00-19,30					
Ora	25th may	26th may	27th may	28th may	29th may
AULA					

9,00-10,00					
10,00-11,00					
11,00-12,00					
12,00-13,00					
13,00-14,00					
14,00-15,00					
15,00-16,00					
16,00-17,00					
17,00-18,00					
18,00-19,30					