



DEGREE IN PHYSIOTHERAPY

Accademic year 2019-2020 Second year 2* Semester
Course Director: Prof.ANNAMARIA SERVADIO



TIME	MONDAY 24 feb 2020	TUESDAY 25 feb 2020	WEDNESDAY 26 feb 2020	THURSDAY 27 feb 2020	FRIDAY 28 feb 2020	SATURDAY 29 feb 2020
09:00 - 10:00						
10:00 - 11:00						
11:00 - 12:00						
12:00 - 13:00						
14:00 - 15:00						
15:00 - 16:00						
16:00 - 17:00						
17:00 - 18:00						
18:00 - 19:00						
TIME	MONDAY 2 mar 2020	TUESDAY 3 mar 2020	WEDNESDAY 4 mar 2020	THURSDAY 5 mar 2020	FRIDAY 6 mar 2020	SATURDAY 7 mar 2020
09:00 - 10:00			Vascular surgery - Prof.BELLISARIO			
10:00 - 11:00			Vascular surgery - Prof.BELLISARIO			
11:00 - 12:00	Rheumatology - Prof. SCONOCCHIA	Urology - Prof.PINTO	Vascular surgery - Prof.BELLISARIO			
12:00 - 13:00	Rheumatology - Prof. SCONOCCHIA	Urology - Prof.PINTO				
14:00 - 15:00	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.GALEOTO	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.TOFANI	Locomotive System Disease - Prof.Padua			
15:00 - 16:00	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.GALEOTO	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.TOFANI	Locomotive System Disease - Prof.Padua			
16:00 - 17:00	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.GALEOTO	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.TOFANI	Locomotive System Disease - Prof.Padua			
17:00 - 18:00	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.GALEOTO	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.TOFANI		Rheumatology - Prof. SCONOCCHIA		
18:00 - 19:00	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.GALEOTO	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.TOFANI		Rheumatology - Prof. SCONOCCHIA		
TIME	MONDAY 9 mar 2020	TUESDAY 10 mar 2020	WEDNESDAY 11 mar 2020	THURSDAY 12 mar 2020	FRIDAY 13 mar 2020	SATURDAY 14 mar 2020
09:00 - 10:00	Rheumatology - Prof. SCONOCCHIA		Rheumatology - Prof. SCONOCCHIA		Rheumatology - Prof. SCONOCCHIA	
10:00 - 11:00	Rheumatology - Prof. SCONOCCHIA	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.FRONTANI	Rheumatology - Prof. SCONOCCHIA		Rheumatology - Prof. SCONOCCHIA	
11:00 - 12:00		Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.FRONTANI				
12:00 - 13:00		Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.FRONTANI				
14:00 - 15:00	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.GALEOTO	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.FRONTANI	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.TOFANI	Locomotive System Disease - Prof.Padua	Vascular surgery - Prof.BELLISARIO	
15:00 - 16:00	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.GALEOTO	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.FRONTANI	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.TOFANI	Locomotive System Disease - Prof.Padua	Vascular surgery - Prof.BELLISARIO	
16:00 - 17:00	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.GALEOTO	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.FRONTANI	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.TOFANI	Locomotive System Disease - Prof.Padua	Vascular surgery - Prof.BELLISARIO	
17:00 - 18:00	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.GALEOTO	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.FRONTANI	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.TOFANI		Internal Medicine - Prof PIETRANTONIO	
18:00 - 19:00	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.GALEOTO	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.FRONTANI	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.TOFANI		Internal Medicine - Prof PIETRANTONIO	
TIME	MONDAY 16 mar 2020	TUESDAY 17 mar 2020	WEDNESDAY 18 mar 2020	THURSDAY 19 mar 2020	FRIDAY 20 mar 2020	SATURDAY 21 mar 2020
09:00 - 10:00					Urology - Prof.PINTO	
10:00 - 11:00					Urology - Prof.PINTO	
11:00 - 12:00		Locomotive System Disease - Prof.Padua		Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.FRONTANI	Vascular surgery - Prof.BELLISARIO	
12:00 - 13:00		Locomotive System Disease - Prof.Padua		Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.FRONTANI	Vascular surgery - Prof.BELLISARIO	
14:00 - 15:00	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.GALEOTO		Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.TOFANI	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.FRONTANI		
15:00 - 16:00	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.GALEOTO		Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.TOFANI	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.FRONTANI		
16:00 - 17:00	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.GALEOTO		Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.TOFANI	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.FRONTANI		
17:00 - 18:00	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.GALEOTO		Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.TOFANI	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.FRONTANI		
18:00 - 19:00	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.GALEOTO		Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.TOFANI	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.FRONTANI		

UNICAMILLUS - SAINT CAMILLUS UNIVERSITY HEALTH AND MEDICAL SCIENCES

TIME	MONDAY 23 mar 2020	TUESDAY 24 mar 2020	WEDNESDAY 25 mar 2020	THURSDAY 26 mar 2020	FRIDAY 27 mar 2020	SATURDAY 28 mar 2020
09:00 - 10:00	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.GALEOTO			Locomotive System Disease - Prof.Padua		
10:00 - 11:00	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.GALEOTO			Locomotive System Disease - Prof.Padua		
11:00 - 12:00	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.GALEOTO	Vascular surgery - Prof.BELLISARIO	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.PELOSIN	Urology - Prof.PINTO	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.TOFANI	
12:00 - 13:00	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.GALEOTO	Vascular surgery - Prof.BELLISARIO	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.PELOSIN	Urology - Prof.PINTO	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.TOFANI	
14:00 - 15:00	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.GALEOTO	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.PELOSIN	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.PELOSIN	Urology - Prof.PINTO	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.TOFANI	
15:00 - 16:00	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.PELOSIN	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.PELOSIN	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.PELOSIN	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.PELOSIN	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.TOFANI	
16:00 - 17:00	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.PELOSIN	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.PELOSIN	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.PELOSIN	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.PELOSIN	Internal Medicine - Prof PIETRANTONIO	
17:00 - 18:00	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.PELOSIN	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.PELOSIN	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.PELOSIN	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.PELOSIN	Internal Medicine - Prof PIETRANTONIO	
18:00 - 19:00	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.PELOSIN	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.PELOSIN	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.PELOSIN	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.PELOSIN	Internal Medicine - Prof PIETRANTONIO	
TIME	MONDAY 30 mar 2020	TUESDAY 31 mar 2020	WEDNESDAY 1 apr 2020	THURSDAY 2 apr 2020	FRIDAY 3 apr 2020	SATURDAY 4 apr 2020
09:00 - 10:00			Clinical Practice			
10:00 - 11:00			Clinical Practice	Locomotive System Disease - Prof.PADUA		
11:00 - 12:00		Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.FRONTANI	Clinical Practice	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.GALEOTO		
12:00 - 13:00		Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.FRONTANI	Clinical Practice	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.GALEOTO		
14:00 - 15:00		Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.FRONTANI	Internal Medicine - Prof PIETRANTONIO			
15:00 - 16:00		Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.FRONTANI	Internal Medicine - Prof PIETRANTONIO			
16:00 - 17:00	Urology - Prof.PINTO	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.FRONTANI	Internal Medicine - Prof PIETRANTONIO			
17:00 - 18:00	Urology - Prof.PINTO	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.FRONTANI	Internal Medicine - Prof PIETRANTONIO			
18:00 - 19:00	Urology - Prof.PINTO	Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.FRONTANI	Internal Medicine - Prof PIETRANTONIO			
TIME	MONDAY 6 apr 2020	TUESDAY 7 apr 2020	WEDNESDAY 8 apr 2020	THURSDAY 9 apr 2020	FRIDAY 10 apr 2020	SATURDAY 11 apr 2020
09:00 - 10:00					EASTER BREAK	EASTER BREAK
10:00 - 11:00					EASTER BREAK	EASTER BREAK
11:00 - 12:00					EASTER BREAK	EASTER BREAK
12:00 - 13:00					EASTER BREAK	EASTER BREAK
14:00 - 15:00					EASTER BREAK	EASTER BREAK
15:00 - 16:00					EASTER BREAK	EASTER BREAK
16:00 - 17:00					EASTER BREAK	EASTER BREAK
17:00 - 18:00					EASTER BREAK	EASTER BREAK
18:00 - 19:00					EASTER BREAK	EASTER BREAK
TIME	MONDAY 13 apr 2020	TUESDAY 14 apr 2020	WEDNESDAY 15 apr 2020	THURSDAY 16 apr 2020	FRIDAY 17 apr 2020	SATURDAY 18 apr 2020
09:00 - 10:00	EASTER BREAK	EASTER BREAK				
10:00 - 11:00	EASTER BREAK	EASTER BREAK				
11:00 - 12:00	EASTER BREAK	EASTER BREAK				
12:00 - 13:00	EASTER BREAK	EASTER BREAK				
14:00 - 15:00	EASTER BREAK	EASTER BREAK				
15:00 - 16:00	EASTER BREAK	EASTER BREAK				
16:00 - 17:00	EASTER BREAK	EASTER BREAK				
17:00 - 18:00	EASTER BREAK	EASTER BREAK				
18:00 - 19:00	EASTER BREAK	EASTER BREAK				
TIME	MONDAY 20 apr 2020	TUESDAY 21 apr 2020	WEDNESDAY 22 apr 2020	THURSDAY 23 apr 2020	FRIDAY 24 apr 2020	SATURDAY 25 apr 2020
09:00 - 10:00					Clinical Practice	
10:00 - 11:00					Nursing Sciences and neuropsychiatric rehabilitation techniques - Interactive Lessons PROF.PELOSIN	
11:00 - 12:00					Nursing Sciences and neuropsychiatric rehabilitation techniques - Interactive Lessons PROF.PELOSIN	
12:00 - 13:00					Clinical Practice	
14:00 - 15:00					Clinical Practice	
15:00 - 16:00					Clinical Practice	
16:00 - 17:00					Clinical Practice	
17:00 - 18:00						
18:00 - 19:00						

UNICAMILLUS - SAINT CAMILLUS UNIVERSITY HEALTH AND MEDICAL SCIENCES

TIME	MONDAY 27 apr 2020	TUESDAY 28 apr 2020	WEDNESDAY 29 apr 2020	THURSDAY 30 apr 2020	FRIDAY 1 mag 2020	SATURDAY 2 mag 2020
09:00 - 10:00			Rheumatology - Prof. SCONOCCHIA	Rheumatology - Prof. SCONOCCHIA		
10:00 - 11:00				Nursing Sciences and neuropsychiatric rehabilitation techniques - Interactive Lessons PROF.PELOSIN		
11:00 - 12:00				Nursing Sciences and neuropsychiatric rehabilitation techniques - Interactive Lessons PROF.PELOSIN		
12:00 - 13:00						
14:00 - 15:00				Human Anatomy 3D Prof.Sciamanna (Interactive Practical activity)		
15:00 - 16:00				Human Anatomy 3D Prof.Sciamanna (Interactive Practical activity)		
16:00 - 17:00				Human Anatomy 3D Prof.Sciamanna (Interactive Practical activity)		
17:00 - 18:00						
18:00 - 19:00						
TIME	MONDAY 4 mag 2020	TUESDAY 5 mag 2020	WEDNESDAY 6 mag 2020	THURSDAY 7 mag 2020	FRIDAY 8 mag 2020	SATURDAY 9 mag 2020
09:00 - 10:00		LABORATORY - Research Methodology - Prof.Galeoto				
10:00 - 11:00		LABORATORY - Research Methodology - Prof.Galeoto				
11:00 - 12:00		LABORATORY - Research Methodology - Prof.Galeoto			Nursing Sciences and neuropsychiatric rehabilitation techniques - Interactive Lessons PROF.PELOSIN	
12:00 - 13:00		LABORATORY - Research Methodology - Prof.Galeoto			Nursing Sciences and neuropsychiatric rehabilitation techniques - Interactive Lessons PROF.PELOSIN	
14:00 - 15:00						
15:00 - 16:00						
16:00 - 17:00		Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.FRONTANI				
17:00 - 18:00		Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.FRONTANI				
18:00 - 19:00		Nursing Sciences and neuropsychiatric rehabilitation techniques - PROF.FRONTANI				
TIME	MONDAY 11 mag 2020	TUESDAY 12 mag 2020	WEDNESDAY 13 mag 2020	THURSDAY 14 mag 2020	FRIDAY 15 mag 2020	SATURDAY 16 mag 2020
09:00 - 10:00				Seminar Activity - Prof. Curcio	LABORATORY - Research Methodology - Prof.Galeoto	
10:00 - 11:00				Seminar Activity - Prof. Curcio	LABORATORY - Research Methodology - Prof.Galeoto	
11:00 - 12:00				Seminar Activity - Prof. Curcio	Nursing Sciences and neuropsychiatric rehabilitation techniques - Interactive Lessons PROF.PELOSIN	
12:00 - 13:00				Seminar Activity - Prof. Curcio	Nursing Sciences and neuropsychiatric rehabilitation techniques - Interactive Lessons PROF.PELOSIN	
14:00 - 15:00		LABORATORY - Research Methodology - Prof.Galeoto		LABORATORY - Research Methodology - Prof.Galeoto		
15:00 - 16:00		LABORATORY - Research Methodology - Prof.Galeoto		LABORATORY - Research Methodology - Prof.Galeoto		
16:00 - 17:00		LABORATORY - Research Methodology - Prof.Galeoto		LABORATORY - Research Methodology - Prof.Galeoto		
17:00 - 18:00		LABORATORY - Research Methodology - Prof.Galeoto		LABORATORY - Research Methodology - Prof.Galeoto		
18:00 - 19:00						
TIME	MONDAY 18 mag 2020	TUESDAY 19 mag 2020	WEDNESDAY 20 mag 2020	THURSDAY 21 mag 2020	FRIDAY 22 mag 2020	SATURDAY 23 mag 2020
09:00 - 10:00		Seminar Activity - Prof. Curcio	LABORATORY - Research Methodology - Prof.Galeoto	Seminar Activity - Prof. Curcio	LABORATORY - Research Methodology - Prof.Galeoto	
10:00 - 11:00		Seminar Activity - Prof. Curcio	LABORATORY - Research Methodology - Prof.Galeoto	Seminar Activity - Prof. Curcio	LABORATORY - Research Methodology - Prof.Galeoto	
11:00 - 12:00		Seminar Activity - Prof. Curcio	LABORATORY - Research Methodology - Prof.Galeoto		LABORATORY - Research Methodology - Prof.Galeoto	
12:00 - 13:00		Seminar Activity - Prof. Curcio	LABORATORY - Research Methodology - Prof.Galeoto		LABORATORY - Research Methodology - Prof.Galeoto	
14:00 - 15:00		Nursing Sciences and neuropsychiatric rehabilitation techniques - Interactive Lessons PROF.PELOSIN lessons start 2.30p.m.				
15:00 - 16:00		Nursing Sciences and neuropsychiatric rehabilitation techniques - Interactive Lessons PROF.PELOSIN				
16:00 - 17:00						
17:00 - 18:00						
18:00 - 19:00						