



Degree in Radiology, Diagnostic Imaging and Radiotherapy Techniques

**Accademic year 2020-2021
I Year I Semester (CLASSROOM n.12)**

Course Director: Prof. Federico Santarelli



Updated: 13/10/2020

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	lun 2 nov 20	mar 3 nov 20	mer 4 nov 20	gio 5 nov 20	ven 6 nov 20	sab 7 nov 20
08:30 - 09:30		Basics of Physics and Radiation Physics (Prof. Caridi)	Basics of Physics and Radiation Physics (Prof. Caridi)	Basics of Physics and Radiation Physics (Prof. Caridi)		Basics of Physics and Radiation Physics (Prof. Caridi)
09:30 - 10:30		Basics of Physics and Radiation Physics (Prof. Caridi)	Basics of Physics and Radiation Physics (Prof. Caridi)	Basics of Physics and Radiation Physics (Prof. Caridi)	Human Anatomy and Radiological Anatomy (Prof. Sciamanna)	Basics of Physics and Radiation Physics (Prof. Caridi)
10:30 - 11:30	Information Technology applied to radiological sciences (Prof. Bocciairelli)	Basics of Physics and Radiation Physics (Prof. Caridi)	Basics of Physics and Radiation Physics (Prof. Caridi)	Basics of Physics and Radiation Physics (Prof. Caridi)	Human Anatomy and Radiological Anatomy (Prof. Sciamanna)	Basics of Physics and Radiation Physics (Prof. Caridi)
11:30 - 12:30	Information Technology applied to radiological sciences (Prof. Bocciairelli)	Basics of Physics and Radiation Physics (Prof. Caridi)	Basics of Physics and Radiation Physics (Prof. Caridi)	Basics of Physics and Radiation Physics (Prof. Caridi)	Human Anatomy and Radiological Anatomy (Prof. Sciamanna)	Basics of Physics and Radiation Physics (Prof. Caridi)
13:30 - 14:30	Histology (Prof.ssa Massimiani)		Medical Statistics Applied to radiological sciences (Prof. Lanini)	Information Technology applied to radiological sciences (Prof. Bocciairelli)	Basics of Physics and Radiation Physics (Prof. Caridi)	
14:30 - 15:30	Histology (Prof.ssa Massimiani)		Medical Statistics Applied to radiological sciences (Prof. Lanini)	Information Technology applied to radiological sciences (Prof. Bocciairelli)	Basics of Physics and Radiation Physics (Prof. Caridi)	
15:30 - 16:30	Biochemistry (Prof. Lazzarino)		Applied Biology (Prof.ssa Nardacci)		Basics of Physics and Radiation Physics (Prof. Caridi)	
16:30 - 17:30	Biochemistry (Prof. Lazzarino)		Applied Biology (Prof.ssa Nardacci)		Basics of Physics and Radiation Physics (Prof. Caridi)	
17:30 - 18:30			Applied Biology (Prof.ssa Nardacci)			
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	lun 9 nov 20	mar 10 nov 20	mer 11 nov 20	gio 12 nov 20	ven 13 nov 20	sab 14 nov 20
08:30 - 09:30	Basics of Physics and Radiation Physics (Prof. Caridi)		Basics of Physics and Radiation Physics (Prof. Caridi)			
09:30 - 10:30	Basics of Physics and Radiation Physics (Prof. Caridi)		Basics of Physics and Radiation Physics (Prof. Caridi)		Human Anatomy and Radiological Anatomy (Prof. Sciamanna)	
10:30 - 11:30	Information Technology applied to radiological sciences (Prof. Bocciairelli)	Genetics (Prof.ssa D'Apice)	Basics of Physics and Radiation Physics (Prof. Caridi)	Histology (Prof.ssa Massimiani)	Human Anatomy and Radiological Anatomy (Prof. Sciamanna)	
11:30 - 12:30	Information Technology applied to radiological sciences (Prof. Bocciairelli)	Genetics (Prof.ssa D'Apice)	Basics of Physics and Radiation Physics (Prof. Caridi)	Histology (Prof.ssa Massimiani)	Human Anatomy and Radiological Anatomy (Prof. Sciamanna)	
13:30 - 14:30	Histology (Prof.ssa Massimiani)	Basics of Physics and Radiation Physics (Prof. Caridi)	Medical Statistics Applied to radiological sciences (Prof. Lanini)	Information Technology applied to radiological sciences (Prof. Bocciairelli)	Clinical Biochemistry and molecular biology (Prof. Morozzo)	
14:30 - 15:30	Histology (Prof.ssa Massimiani)	Basics of Physics and Radiation Physics (Prof. Caridi)	Medical Statistics Applied to radiological sciences (Prof. Lanini)	Information Technology applied to radiological sciences (Prof. Bocciairelli)	Clinical Biochemistry and molecular biology (Prof. Morozzo)	
15:30 - 16:30	Biochemistry (Prof. Lazzarino)	Basics of Physics and Radiation Physics (Prof. Caridi)	Applied Biology (Prof.ssa Nardacci)	Human Anatomy and Radiological Anatomy (Prof. Sciamanna)		
16:30 - 17:30	Biochemistry (Prof. Lazzarino)	Basics of Physics and Radiation Physics (Prof. Caridi)	Applied Biology (Prof.ssa Nardacci)	Human Anatomy and Radiological Anatomy (Prof. Sciamanna)		
17:30 - 18:30			Applied Biology (Prof.ssa Nardacci)	Human Anatomy and Radiological Anatomy (Prof. Sciamanna)		
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	lun 16 nov 20	mar 17 nov 20	mer 18 nov 20	gio 19 nov 20	ven 20 nov 20	sab 21 nov 20
08:30 - 09:30	Radiology (Prof. Altobelli)	Microbiology (Prof. Armenia)	Biochemistry (Prof. Lazzarino)	Microbiology (Prof. Armenia)		
09:30 - 10:30	Radiology (Prof. Altobelli)	Microbiology (Prof. Armenia)	Biochemistry (Prof. Lazzarino)	Microbiology (Prof. Armenia)	Human Anatomy and Radiological Anatomy (Prof. Sciamanna)	
10:30 - 11:30	Information Technology applied to radiological sciences (Prof. Bocciairelli)	Genetics (Prof.ssa D'Apice)	Clinical Biochemistry and molecular biology (Prof. Morozzo)	Histology (Prof.ssa Massimiani)	Human Anatomy and Radiological Anatomy (Prof. Sciamanna)	
11:30 - 12:30	Information Technology applied to radiological sciences (Prof. Bocciairelli)	Genetics (Prof.ssa D'Apice)	Clinical Biochemistry and molecular biology (Prof. Morozzo)	Histology (Prof.ssa Massimiani)	Human Anatomy and Radiological Anatomy (Prof. Sciamanna)	
13:30 - 14:30	Histology (Prof.ssa Massimiani)	Human Physiology (Prof.ssa Pellicciari)	Medical Statistics Applied to radiological sciences (Prof. Lanini)	Information Technology applied to radiological sciences (Prof. Bocciairelli)	Clinical Biochemistry and molecular biology (Prof. Morozzo)	
14:30 - 15:30	Histology (Prof.ssa Massimiani)	Human Physiology (Prof.ssa Pellicciari)	Medical Statistics Applied to radiological sciences (Prof. Lanini)	Information Technology applied to radiological sciences (Prof. Bocciairelli)	Clinical Biochemistry and molecular biology (Prof. Morozzo)	
15:30 - 16:30	Biochemistry (Prof. Lazzarino)	Human Physiology (Prof.ssa Pellicciari)	Applied Biology (Prof.ssa Nardacci)	Human Physiology (Prof.ssa Pellicciari)		
16:30 - 17:30	Biochemistry (Prof. Lazzarino)		Applied Biology (Prof.ssa Nardacci)	Human Physiology (Prof.ssa Pellicciari)		
17:30 - 18:30	Biochemistry (Prof. Lazzarino)		Applied Biology (Prof.ssa Nardacci)	Human Physiology (Prof.ssa Pellicciari)		

UNICAMILLUS - SAINT CAMILLUS UNIVERSITY HEALTH AND MEDICAL SCIENCES

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	lun 23 nov 20	mar 24 nov 20	mer 25 nov 20	gio 26 nov 20	ven 27 nov 20	sab 28 nov 20
08:30 - 09:30	Radiology (Prof. Altobelli)	Microbiology (Prof. Armenia)				
09:30 - 10:30	Radiology (Prof. Altobelli)	Microbiology (Prof. Armenia)	Human Anatomy and Radiological Anatomy (Prof. Sciamanna)		Human Anatomy and Radiological Anatomy (Prof. Sciamanna)	
10:30 - 11:30	Information Technology applied to radiological sciences (Prof. Bocciarelli)	Genetics (Prof.ssa D'Apice)	Human Anatomy and Radiological Anatomy (Prof. Sciamanna)	Microbiology (Prof. Armenia)	Human Anatomy and Radiological Anatomy (Prof. Sciamanna)	
11:30 - 12:30	Information Technology applied to radiological sciences (Prof. Bocciarelli)	Genetics (Prof.ssa D'Apice)	Human Anatomy and Radiological Anatomy (Prof. Sciamanna)	Microbiology (Prof. Armenia)	Human Anatomy and Radiological Anatomy (Prof. Sciamanna)	
13:30 - 14:30	Biochemistry (Prof. Lazzarino)	Human Physiology (Prof.ssa Pellicciari)	Clinical Biochemistry and molecular biology (Prof. Morozzo)	Information Technology applied to radiological sciences (Prof. Bocciarelli)	Clinical Biochemistry and molecular biology (Prof. Morozzo)	
14:30 - 15:30	Biochemistry (Prof. Lazzarino)	Human Physiology (Prof.ssa Pellicciari)	Clinical Biochemistry and molecular biology (Prof. Morozzo)	Information Technology applied to radiological sciences (Prof. Bocciarelli)	Clinical Biochemistry and molecular biology (Prof. Morozzo)	
15:30 - 16:30		Human Physiology (Prof.ssa Pellicciari)		Applied Biology (Prof.ssa Nardacci)	Medical Statistics Applied to radiological sciences (Prof. Lanini)	
16:30 - 17:30				Applied Biology (Prof.ssa Nardacci)	Medical Statistics Applied to radiological sciences (Prof. Lanini)	
17:30 - 18:30				Applied Biology (Prof.ssa Nardacci)		
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	lun 30 nov 20	mar 1 dic 20	mer 2 dic 20	gio 3 dic 20	ven 4 dic 20	sab 5 dic 20
08:30 - 09:30	Radiology (Prof. Altobelli)					
09:30 - 10:30	Radiology (Prof. Altobelli)			Human Anatomy and Radiological Anatomy (Prof. Sciamanna)	Human Anatomy and Radiological Anatomy (Prof. Sciamanna)	
10:30 - 11:30	Information Technology applied to radiological sciences (Prof. Bocciarelli)	Genetics (Prof.ssa D'Apice)	Medical Statistics Applied to radiological sciences (Prof. Lanini)	Human Anatomy and Radiological Anatomy (Prof. Sciamanna)	Human Anatomy and Radiological Anatomy (Prof. Sciamanna)	
11:30 - 12:30	Information Technology applied to radiological sciences (Prof. Bocciarelli)	Genetics (Prof.ssa D'Apice)	Medical Statistics Applied to radiological sciences (Prof. Lanini)	Human Anatomy and Radiological Anatomy (Prof. Sciamanna)	Human Anatomy and Radiological Anatomy (Prof. Sciamanna)	
13:30 - 14:30	Biochemistry (Prof. Lazzarino)	Human Physiology (Prof.ssa Pellicciari)	Clinical Biochemistry and molecular biology (Prof. Morozzo)	Information Technology applied to radiological sciences (Prof. Bocciarelli)	Clinical Biochemistry and molecular biology (Prof. Morozzo)	
14:30 - 15:30	Biochemistry (Prof. Lazzarino)	Human Physiology (Prof.ssa Pellicciari)	Clinical Biochemistry and molecular biology (Prof. Morozzo)	Information Technology applied to radiological sciences (Prof. Bocciarelli)	Clinical Biochemistry and molecular biology (Prof. Morozzo)	
15:30 - 16:30	Human Anatomy and Radiological Anatomy (Prof. Sciamanna)	Human Physiology (Prof.ssa Pellicciari)	Applied Biology (Prof.ssa Nardacci)	Applied Biology (Prof.ssa Nardacci)	Microbiology (Prof. Armenia)	
16:30 - 17:30	Human Anatomy and Radiological Anatomy (Prof. Sciamanna)		Applied Biology (Prof.ssa Nardacci)	Applied Biology (Prof.ssa Nardacci)	Microbiology (Prof. Armenia)	
17:30 - 18:30	Human Anatomy and Radiological Anatomy (Prof. Sciamanna)		Applied Biology (Prof.ssa Nardacci)			
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	lun 7 dic 20	mar 8 dic 20	mer 9 dic 20	gio 10 dic 20	ven 11 dic 20	sab 12 dic 20
08:30 - 09:30	Radiology (Prof. Altobelli)					
09:30 - 10:30	Radiology (Prof. Altobelli)			Human Physiology (Prof.ssa Pellicciari)	Human Anatomy and Radiological Anatomy (Prof. Sciamanna)	
10:30 - 11:30	Radiology (Prof. Altobelli)		Clinical Biochemistry and molecular biology (Prof. Morozzo)	Human Physiology (Prof.ssa Pellicciari)	Human Anatomy and Radiological Anatomy (Prof. Sciamanna)	
11:30 - 12:30	Radiology (Prof. Altobelli)		Clinical Biochemistry and molecular biology (Prof. Morozzo)	Human Physiology (Prof.ssa Pellicciari)	Human Anatomy and Radiological Anatomy (Prof. Sciamanna)	
13:30 - 14:30	Biochemistry (Prof. Lazzarino)		Biochemistry (Prof. Lazzarino)	Data Processing and Storage (Prof. Bocciarelli)	Clinical Biochemistry and molecular biology (Prof. Morozzo)	
14:30 - 15:30	Biochemistry (Prof. Lazzarino)		Biochemistry (Prof. Lazzarino)	Data Processing and Storage (Prof. Bocciarelli)	Clinical Biochemistry and molecular biology (Prof. Morozzo)	
15:30 - 16:30	Data Processing and Storage (Prof. Bocciarelli)		Applied Biology (Prof.ssa Nardacci)	Data Processing and Storage (Prof. Bocciarelli)	Data Processing and Storage (Prof. Bocciarelli)	
16:30 - 17:30	Data Processing and Storage (Prof. Bocciarelli)		Applied Biology (Prof.ssa Nardacci)	Human Anatomy and Radiological Anatomy (Prof. Sciamanna)	Data Processing and Storage (Prof. Bocciarelli)	
17:30 - 18:30			Applied Biology (Prof.ssa Nardacci)	Human Anatomy and Radiological Anatomy (Prof. Sciamanna)	Data Processing and Storage (Prof. Bocciarelli)	

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	lun 14 dic 20	mar 15 dic 20	mer 16 dic 20	gio 17 dic 20	ven 18 dic 20	sab 19 dic 20
08:30 - 09:30	Radiological Anatomy (Prof. Altobelli)	Human Anatomy and Radiological Anatomy (Prof. Sciamanna)	Human Physiology (Prof.ssa Pellicciari)			
09:30 - 10:30	Radiological Anatomy (Prof. Altobelli)	Human Anatomy and Radiological Anatomy (Prof. Sciamanna)	Human Physiology (Prof.ssa Pellicciari)	Human Anatomy and Radiological Anatomy (Prof. Sciamanna)	Human Anatomy and Radiological Anatomy (Prof. Sciamanna)	
10:30 - 11:30	Radiological Anatomy (Prof. Altobelli)	Genetics (Prof.ssa D'Apice)	Clinical Biochemistry and molecular biology (Prof. Morozzo)	Human Anatomy and Radiological Anatomy (Prof. Sciamanna)	Human Anatomy and Radiological Anatomy (Prof. Sciamanna)	
11:30 - 12:30	Radiological Anatomy (Prof. Altobelli)	Genetics (Prof.ssa D'Apice)	Clinical Biochemistry and molecular biology (Prof. Morozzo)	Human Anatomy and Radiological Anatomy (Prof. Sciamanna)	Human Anatomy and Radiological Anatomy (Prof. Sciamanna)	
13:30 - 14:30	Biochemistry (Prof. Lazzarino)	Human Physiology (Prof.ssa Pellicciari)		Data Processing and Storage (Prof. Bocciarelli)	Data Processing and Storage (Prof. Bocciarelli)	
14:30 - 15:30	Biochemistry (Prof. Lazzarino)	Human Physiology (Prof.ssa Pellicciari)		Data Processing and Storage (Prof. Bocciarelli)	Data Processing and Storage (Prof. Bocciarelli)	
15:30 - 16:30	Biochemistry (Prof. Lazzarino)	Human Physiology (Prof.ssa Pellicciari)		Data Processing and Storage (Prof. Bocciarelli)	Data Processing and Storage (Prof. Bocciarelli)	
16:30 - 17:30						
17:30 - 18:30						
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	lun 21 dic 20	mar 22 dic 20	mer 23 dic 20	gio 24 dic 20	ven 25 dic 20	sab 26 dic 20
08:30 - 09:30						
09:30 - 10:30						
10:30 - 11:30						
11:30 - 12:30						
13:30 - 14:30						
14:30 - 15:30				MANCANO 6 ORE DI ALTABELLI		
15:30 - 16:30						
16:30 - 17:30						
17:30 - 18:30						
CHRISTMAS BREAK						
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	lun 11 gen 21	mar 12 gen 21	mer 13 gen 21	gio 14 gen 21	ven 15 gen 21	sab 16 gen 21
08:30 - 09:30	Radiological Anatomy (Prof. Altobelli)					
09:30 - 10:30	Radiological Anatomy (Prof. Altobelli)					
10:30 - 11:30	Radiological Anatomy (Prof. Altobelli)		Radiological Anatomy (Prof. Altobelli)			
11:30 - 12:30	Radiological Anatomy (Prof. Altobelli)		Radiological Anatomy (Prof. Altobelli)			
13:30 - 14:30	Data Processing and Storage (Prof. Bocciarelli)		Data Processing and Storage (Prof. Bocciarelli)			
14:30 - 15:30	Data Processing and Storage (Prof. Bocciarelli)		Data Processing and Storage (Prof. Bocciarelli)			
15:30 - 16:30	Data Processing and Storage (Prof. Bocciarelli)		Data Processing and Storage (Prof. Bocciarelli)			
16:30 - 17:30						
17:30 - 18:30						