

Lessons and Electives: Classroom D				
Date	Subject	Professor	Timetable	NOTE
06-10-20	Etiology Introduction	Felli	Tuesday 9.00/11.00	
08-10-20	Etiology	De Smaele	Thursday 11.30/13.30	
13-10-20	Etiology	De Smaele		
15-10-20	Molecular Pathology I Overview	Felli		
20-10-20	Molecular Pathology II	Felli		
22-10-20	Molecular Pathology III	Felli		
27-10-20	Genetic Pathology I	Canettieri		
29-10-20	Molecular Pathology IV	Felli		
02-11-20	Genetic Pathology II	Canettieri	9.30-11.30	Monday
03-11-20	NO PATHOLOGY			
05-11-20	Genetic pathology III	Canettieri		
10-11-20	Inflammation and Fever	De Smaele		
12-11-20	Inflammation and Fever	De Smaele		
17-11-20	Inflammation and Fever	De Smaele		
19-11-20	Inflammation and Fever	De Smaele		
24-11-20	Cell Pathology: Cellular adaptations	Felli		
26-11-20	Cell pathology: Cell injury	Felli		
01-12-20	Cell pathology: Necrosis and Apoptosis	De Smaele		
03-12-20	Cell pathology: Steatosis and glycogenesis	Felli		
10-12-20	Extracellular matrix pathology: AD and beta-fibrilosis	Felli		
14-12-20	Growth Factors	Felli	10.00-11.00	Monday
15-12-20	Molecular pathology: Disorders of AA and purines metabolism	Canettieri		
17-12-20	Regeneration Renewal and repair	Felli		
21-12-21	Chronic inflammation: an overview on IBD	Felli	9.30-11.30	Monday
ELECTIVES	dr. Vincenza Ferrara	19-10-2020 15.00-16.30	What Doctors Can Learn From Looking at Art	Monday
	prof. Agnese Po	26-10-2020 10.00-11.00	Animal models of human disease	Monday
	dr. Linda Ravenna	To be determined in December	Oxygen sensing, homeostasis and diseases	Monday 9-11.30