Ī			SUNDAY 7-11	
	17.30	18.30	Registration, Welcome and Presentation of the Training Camp 2021	INFN-LNF
ı	18.30	19.00	Welcome drink	

_								
			MONDAY 8-11					
			SALA 5					
	9.00	9.30	Presentation of the teachers of the Training Camp	Teachers				
	9.30	10.00	Presentation of the Training Camp participants	Partecipants				
	10.00	10.30	Methodological approach of the restorer	Restorer				
	10.30	INFN-LNF						
	11.00	11.30	11.30 Coffee break					
	11.30	12.00	Theory and MI	INFN-LNF				
GU	12.00	12.30	Theory and HMI	TUSCIA				
GU	12.30	13.00	Theory and XRF	INFN-FI				
	13.00	14.30	Lunch					
	14.30	15.00	Theory and FT-IR	INFN-LNF				
	15.00	15.30	Theory and Raman	ENEA				
	15.30	16.00	Presentation of the artworks and diagnostic questions	Restorer				
	16.00	16.30	Coffee break					
	16.30	17.30	Presentation of ArcheoAres and visit to the Museum	ARCHEOARES				

			τυ	IESDAY 9-11			
GU	9.30	9.45	Division into 2 groups (10 - 10)				
GU	9.45	10.00	Transfer of groups to the rooms: SALA 1, SALA 2				
			SALA 1 HMI (TUSCIA)				SALA 2 MI (INFN-LNF)
	10.00	11.00	Introduction on the instrumentation and data acquisition		10.00	11.00	Introduction on the instrumentation and data acquisition
G1	11.00	11.30	Coffee break	G2	11.00	11.30	Coffee break
	11.30	12.30	12.30 Case studies/limits and potential of the technique		11.30	12.30	Case studies/limits and potential of the technique
	12.30	14.00	Lunch		12.30	14.00	Lunch
	14.00	15.00	Introduction on the instrumentation and data acquisition		14.00	15.00	Introduction on the instrumentation and data acquisition
G2	15.00	15.30	Coffee break	G1	15.00	15.30	Coffee break
	15.30	16.30	Case studies/limits and potential of the technique		15.30	16.30	Case studies/limits and potential of the technique
GU	17.00	18.00	Seminar				

							WEDNESDAY 10-11					
	9.00	Division in 3 groups (7-7-6)										
GU 9.15 9.30 Transfer of groups to the rooms: SALA 3, SALA 2, SALA 4												
	SALA 3 (XRF) - INFN-FI						SALA 4 (FTIR) - INFN-LNF		SALA 5 (Raman) - ENEA			
G1	9.00	11.00	Introduction on the instrumentation and data acquisition/Case studies and limits and potential of the technique	G2	9.00	11.00	Introduction on the instrumentation and data acquisition/Case studies and limits and potential of the technique	G3	9.00	11.00	Introduction on the instrumentation and data acquisition/Case studies and limits and potential of the technique	
	11.00	11.30	Coffee break		11.00+F44:F4	11.30	Coffee break		11.00	11.30	Coffee break	
G2	11.30	13.30	Introduction on the instrumentation and data acquisition/Case studies and limits and potential of the technique	G3	11.30	13.30	Introduction on the instrumentation and data acquisition/Case studies and limits and potential of the technique	G1	11.30	13.30	Introduction on the instrumentation and data acquisition/Case studies and limits and potential of the technique	
	13.30	15.00	Lunch		13.30	15.00	Lunch		13.30	15.00	Lunch	
G3	15.00	17.00	Introduction on the instrumentation and data acquisition/Case studies and limits and potential of the technique	G1	15.00	17.00	Introduction on the instrumentation and data acquisition/Case studies and limits and potential of the technique	G2	15.00	17.00	Introduction on the instrumentation and data acquisition/Case studies and limits and potential of the technique	
	17.30	18.00	Coffee break		17.30	18.00	Coffee break		17.30	18.00	Coffee break	
GU	18.00	19.00	Seminar									

GU	9.00	9.15	Division into 2 groups (10 - 10)				
GU	9.15	9.30	Transfer of groups to the rooms: SALA 1, SALA 5				
			SALA 3 Pictorial artworks				SALA 5 Other Artworks
	9.30	11.00	Surveys carried out on all the pictorial artworks		9.30	11.00	Surveys carried out on all the other artworks
G1	11.00	11.30	Coffee break	G2	11.00	11.30	Coffee break
	11.30	13.00	Evaluation tests		11.30	13.00	Evaluation tests
	13.00	14.30	Lunch		13.00	14.30	Lunch
	14.30	16.00	Surveys carried out on all the other artworks		14.30	16.00	Surveys carried out on all the pictorial artworks
G2	16.00	16.30	Coffee break	G1	16.00	16.30	Coffee break
	16.30	18.00	Evaluation tests		16.30	18.00	Evaluation tests

				FRIDAY 12-11
	9.30	10.30	Lecture on communication strategies in museums	ARCHEOARES
GU	10.30	11.00	Summary of results and comments of the Restorer/Conservation Scientist	Restorer/Conser vation Scientist
	11.00	11.30	Coffee break	
	11.30	12.00	w to write a Condition report taking into account using diagnostic techniques to be	used
	12.00	13.30	How to apply for access to the research laboratories of the Centre of Excellence	INFN-LNF

	13.30	15.00	Lunch				
	15.30	15.45	Division into 2 groups (10 - 10)				
			SALA 3				SALA 5
G1	15.45	17.30	Development of systems for museum exhibition including diagnostic information (ARCHEOARES)	G2	15.45	17.30	Development of systems for museum exhibition including diagnostic information (ARCHEOARES)
GU	17.00	18.30	General discussion				

SA	TURDAY 13	-11	
GU	10.00	10.30	Delivery of certificates and closing event
GU	10.30	11.30	Round table