







الدورة التدريبية الأولى حول الحفاظ على الرسومات الجدارية

UNESCO - ISCR PROJECT

Introductory training on Conservation of movable property (on site/in museum/storage collection) in Libya

First Training Course on Stone Conservation

Theoretical session				
June 8, Saturday				
Programme presentation	Barbara Davidde Adel El Turki	Classroom		
and inorganic stones.	Adel El Turki	Classroom		
Mortars used in antiquity. Basic analytical methodologies used in the study of mortars				
Stone working techniques - Documentation	Luciana Festa	Laboratory		
June 9, Sunday				
Principles of conservation of Cultural Heritage: presentation of case studies	Barbara Davidde	Classroom		
Chemical structure and composition of artificial and inorganic stones. Constituent materials: general classification of stone, igneous, sedimentary, metamorphic rocks: classification methods of studies and identification. Basic analytical methodologies used in the study of rocks	Adel El Turki	Classroom		
	Luciana Festa	Laboratory		
June 10, Monday 9.00-10.00 Principles of conservation of Underwater Cultural Barbara Classroom				
Heritage: presentation of case studies	Barbara Davidde	Classroom		
	Luciana Easta	Classroom		
The nature of clay bodies: mineralogical and technical characteristic of clay, coatings. Chemical	Adel El Turki	Laboratory		
	Ay Programme presentation Coffee Break Chemical structure and composition of artificial and inorganic stones. Mortars used in antiquity. Basic analytical methodologies used in the study of mortars Stone working techniques - Documentation Principles of conservation of Cultural Heritage: presentation of case studies Coffee Break Chemical structure and composition of artificial and inorganic stones. Constituent materials: general classification of stone, igneous, sedimentary, metamorphic rocks: classification methods of studies and identification. Basic analytical methodologies used in the study of rocks Natural stone degradation - Documentation lay Principles of conservation of Underwater Cultural Heritage: presentation of case studies Coffee Break Stone treatments - Documentation The nature of clay bodies: mineralogical and	ayProgramme presentationBarbara Davidde Adel El TurkiCoffee BreakAdel El TurkiChemical structure and composition of artificial and inorganic stones.Adel El TurkiMortars used in antiquity. Basic analytical methodologies used in the study of mortarsAdel El TurkiStone working techniques - DocumentationLuciana FestaPrinciples of conservation of Cultural Heritage: presentation of case studies Coffee BreakBarbara DaviddeChemical structure and composition of artificial and inorganic stones.Adel El TurkiConstituent materials: general classification of stone, igneous, sedimentary, metamorphic rocks: classification methods of studies and identification. Basic analytical methodologies used in the study of rocksAdel El TurkiNatural stone degradation - DocumentationLuciana FestaAyPrinciples of conservation of Underwater Cultural Heritage: presentation of case studies Coffee BreakBarbara DaviddeNatural stone degradation - DocumentationLuciana FestaHeritage: presentation of case studies Coffee BreakDaviddeStone treatments - DocumentationLuciana Festa DaviddeThe nature of clay bodies: mineralogical and technical characteristic of clay, coatings. ChemicalAdel El Turki		

	glass, technology of glass production. Basic analytical methodologies used in the study of glass and ceramics.			
June 11, Tuesday				
09.00-10.00	Principles of conservation of Cultural Heritage: presentation of case studies	Barbara Davidde	Classroom	
10.00-10.15 10.15-12.00	Coffee Break Constituent materials: the nature of copper and copper alloys, chemical structures and composition, physical properties. Bronze corrosion products. Basic analytical methodologies used in the study of bronze.	Adel El Turki	Classroom	
12.00-13.00	Cases of Study	Chiara Dezzi Bardeschi	Classroom	
14.30-17.30	Villa Silin: site tour and ISCR first Aid intervention on Villa Silin	Adel El turki Villa Sllin	Villa Silin	
June 12, Wednesday				
9.00-11.00 11.00-11.15	Techniques of Chemical Analysis on materials Coffee Break	Adel El Turki	Classroom	
11.15-13.00	Chemical structure and composition of supports, preparatory layers and technology of wall paintings production (fresco, tempera and mixed techniques). Basic analytical methodologies used in the study of wall paintings. Mortars used in antiquity.	Adel El Turki	Classroom	
14.30-17.30	Stone treatments - Documentation	Emiliano Antonelli	Laboratory	
Practical session				
June 13, Thur	sday/June 27, Thursday			
09.00–13.00	Stone treatments - Practical session	Emiliano	Laboratory	
14.30-17.30		Antonelli		
June 29, Saturday/July 4, Thursday				
09.00-13.00 14.00-17.00	Stone treatments - Practical session	Luciana Festa Emiliano Antonelli	Laboratory	
Conclusion				
July 6, Saturday				
10.00- 13.00 14.00-17.00	Closing ceremony, deliver of diplomas		Conference room	