



Bachelor's degree
The second semester of the academic year 2021/2022

Faculty Of Archaeology
Conservation Department



Conservation and Treatment of Organic Materials Program. (Second Level)
(15 Units Compulsory Subjects + 2 Units Selective Subjects)

Time	Saturday	Time	Monday	Time	Wednesday	Notes
9:10	Examination, Analysis and Dating of Organic Artifacts CO 209 Prof/ Sawsan Dr/ Mona Hussein (Theoretical)	9:10	Icon Technologies (Selective) CO 9 Dr/ Mona Hussein Conservation and Treatment of Waterlogged Organic Artifacts (Selective) CO 17 Prof/ Gomaa+ Prof/ Nesreen (Theoretical)	9:11	Conservation and Treatment of Mummy Portraits, Icons and Cartonnage CO 207 (Theoretical) Dr/ Mona Hussein	Note: Choose (2 Units) just One subject form a Selective subject: 1- Icon Technologies (2 Units) 2- Conservation and Treatment of Waterlogged Organic Artifacts (2 Units) Attendance Student attendance mechanisms: • First week: via online learning platforms, and so on interchangeably. Second week: on faculty premises
10 : 12	Examination, Analysis and Dating of Organic Artifacts CO 209 Prof/ Sawsan Dr/ Mona Hussein (Practical) Textile Lap	10:12	Conservation and Treatment of Waterlogged Organic Artifacts (Selective) CO 17 Prof/ Gomaa+ Prof/ Nesreen (Practical) Oil Painting Lap Icon Technologies (Selective) CO 9 Dr/ Mona Hussein (Practical) Manuscripts Lap	11:1	Applied Chemistry (2) CO 206 Prof/ Sawsan (Theoretical)	
12 : 2	Conservation and Treatment of Photographs, Cinema Films and Microfilms (CO 210) Dr/Maha ahmed (Theoretical)	12 : 2	Applied Chemistry (2) CO 206 Prof/ Sawsan (Practical) Manuscripts Lap	1:3	Conservation and Treatment of Mummies and Mummified Objects CO 208 Prof/ Gomaa (Theoretical)	
2 : 6	Conservation and Treatment of Photographs, Cinema Films and Microfilms (Practical) Manuscripts Lap (CO 210) Dr/Maha ahmed	2 : 4	Conservation and Treatment of Mummies and Mummified Objects CO 208 Prof/ Gomaa (Practical) Manuscripts Lap	3:7	Conservation and Treatment of Mummy Portraits, Icons and Cartonnage CO 207 Dr/ Mona Hussein (Practical) Manuscripts Lap	

عميد الكلية

أ.د/ أحمد رجب

وكيل الكلية لشئون الطلاب

أ.د / محسن نجم الدين

رئيس قسم الترميم

أ.د/ عاطف عبد اللطيف



Bachelor's degree
The second semester of the academic year 2021/2022

Faculty Of Archaeology
Conservation Department



Conservation and Treatment of Organic Materials Program. (Fourth Level)
(11 Units Compulsory Subjects + 7 Units Selective Subjects)

Time	Saturday	Time	Monday	Time	Wednesday	Notes
9:11	Wooden furniture Technologies, Conservation and Treatment CO 404 Prof/ Safa +Dr. Murad (Theoretical)	9:11	Conservation and Treatment of Structural Wood CO 4 (Theoretical) (Selective) Prof. Nesrin + Prof. Safa	9:11	Conservation and Treatment of Ethnographic materials CO 405 Prof/ Gomaa+ Prof/ Nesreen (Practical)	Note: Choose (7 Units) form a Selective subject: <div><div>1.</div><div>Conservation and Treatment of Structural Wood CO 4 (3 Units)</div></div> <div><div>2.</div><div>Drawing (Freehand and Technical) (2 Units)</div></div> <div><div>3.</div><div>Topics on the Conservation of Organic materials in a European Language (2 Units)</div></div> <div><div>4.</div><div>Techniques and Materials for Modeling Copies of organic materials (2 Units)</div></div> Attendance Student attendance mechanisms: <ul style="list-style-type: none">First week: via online learning platforms, and so on interchangeably.Second week: on faculty premises
11:1	Conservation and Treatment of Ethnographic materials CO 405 (Theoretical) Prof/ Gomaa Prof/ Nesreen	11:1	Conservation and Treatment of Structural Wood CO 4 (Practical) (Selective) Prof. Nesrin + Prof. Safa	11:1	Topics on the Conservation of Organic materials in a European Language (Selective) CO10 DR/ Maha Ahmed + Dr.Eman badry (Theoretical)	
1:5	Wooden furniture Technologies, Conservation and Treatment CO 404 Prof/ Safa +Dr. Murad (Practical) Textile Lap	1:2	Techniques and Materials for Modeling Copies of organic materials (Selective) CO 18 (Theoretical) Prof/ Hala Afify+ Dr.Mohamed Atiaa	1:5	Graduation Project (Conservation of Organic Materials) CO 406	
		2:4	Techniques and Materials for Modeling Copies of organic materials (Selective) Prof/ Hala Afify+ Dr.Mohamed Atiaa CO 18 (Practical) Stone Lap			
		4:8	Drawing (Freehand and Technical) (Selective) CO 19 (Theoretical + Practical) Prof/ Mohsen Saleh + DR. Sherif Omar			

عميد الكلية

أ.د/ أحمد رجب

وكيل الكلية لشئون الطلاب

أ.د / محسن نجم الدين

رئيس قسم الترميم

أ.د/ عاطف عبد اللطيف