



# Bachelor's degree The second semester 2024-2025



Conservation and Treatment of Inorganic Materials Program. (Fourth Level)

(11.5 Units Compulsory Sub	jects + 6 Units Selective Subjects)
----------------------------	-------------------------------------

	Sunday		Monday	Dress .	Tuesday	10 17 15	Wednesday
12:1	Treatment and Conservation of Stained Glass CI 406 Dr/ Rania (Theoretical)	9:11	Exhibition and Storage of Ceramics and Pottery CI 10(Selective) Prof/ Mohamed Mustafa Dr/ EIShimaa (Theoretical)	9:11	Graduation Project II (Conservation of Inorganic Materials) CI 410 Dr/ Shimaa+ Dr/Rania+ Dr. Hamdy	9:11	Topics on the Conservation of Inorganic materials in a European Language (Selective) CI 21 Dr/ Dina Rifaat(Theoretical)
1:3	Treatment and Conservation of Stained Glass CI 406 Dr/ Rania (Practical) stone lap	11:1	Exhibition and Storage of Ceramics and Pottery – CI 10 Prof/ Mohamed Mustafa Dr/ ElShimaa (Practical) oil painting lap	11:1	Conservation and Treatment of Museum Stuccos -C1408 Prof/ Hala + Dr/ Mohamed (Practical) Stone Lap	11:1	The effect of Insects and Plants on Inorganic Artifacts and their Methods of Prevention (Theoretical) CI 17 Prof/ Maisa Mohamed
3:5	Safeguarding and Restoration of Stone Objects excavated from different environments CI 407 Dr/ Omar Adam (Practical) Stone Lap	9:1	The effect of Insects and Plants on Inorganic Artifacts and their Methods of Prevention CI 17 Prof/ Maisa Mohamed(Practical) Textile lap	1:3	Graduation Project II (Conservation of Inorganic Materials) CI 410 Dr/ Shimaa+ Dr/Rania+	9:11	Exhibition and Storage of Glassware CI 9(Selective) Dr/ Rania (Theoretical)
		1:2	Conservation and Treatment of Metal Artifacts CI409 (Theoretical Prof/ wafaa +prof/ Mai		Dr. Hamdy	11:1	Exhibition and Storage of Glassware CI 9 (Selective) Dr/ Rania (Practical)
		2:4 / Å	Safeguarding and Restoration of Stone Objects excavated from different environments - CI 407 (Theoretical Dr/ Omar Adam		Conservation and Treatment of Metal Artifacts C1409 (Practical Prof/ wafaa +prof/ Mai		
		2:3	Conservation and Treatment of Museum Stuccos - C1408(Theoretical) Prof/ Hala + Dr/ Mohamed				
		1- Exh 2- Exh 3- Top	ose one group of the following (6 Units) form a Selective subject: ibition and Storage of Ceramics and Pottery - 6 ibition and Storage of Glassware CI 9 (3 Creditics on the Conservation of Inorganic materials effect of Insects and Plants on Inorganic Artifa	CI 10 t hour in a E	s) uropean Language CI 21 (2 I		(4 Units)

عميد الكلية الالمحسن محمد ضالح

وكيل الكلية لشنون التعليم والطلاب أربح المسن نجم الدين - الدين



### Bachelor's degree Second Semester 2024/2025





#### **Architectural Conservation Department**

## Program of Architectural Conservation and Preservation of Buildings and Archaeological Sites (Third Level)

(13 Units Compulsory Subjects + 5 Units Selective Subjects)

AND THE PERSON NAMED IN	Saturday		Suiday		Tuesday		Wednesday		
9:11	CB409  Applied Chemistry 2 (practical)  Prof. Sawsan Darwish  Wood Lap Theoretical	9:11 CB308 Restoration Techniques of Archaeological Buildings (1) Theoretical Prof. Yasser Yehia Manuscripts Lap		8:12	CB307 Soil Mechanics and Foundations Prof. Yasser Yehia Theoretical + practical (Hall 1)	10:12	CB 5 Conservation and Treatment of Mosaics in Archaeological Buildings) (Selective) (practical) stones lap Dr. Sara		
1:3	CB 5 Conservation and Treatment of Mosaics s in Archaeological Buildings (Selective) Theoretical Dr. Sara	11:12	CB312 Construction Drawings 2 Prof. Yasser Yehia Manuscripts Lap	1:2	CB409 Applied Chemistry 2 Prof. Sawsan Darwish (Practical) Manuscripts Lap	12:1	CB412 Rehabilitation and development of historical / archaeological buildings and site Theoretical (Hall 1) Dr. Aalaa Gamal		
3:5	CB308 Restoration Techniques of Archaeological Buildings (1) Prof. Yasser Yehia (practical) Hall 1	12:4	CB312 Construction Drawings 2 Prof. Yasser Yehia Manuscripts Lap	2;4	CB4 Conservation and Treatment of Stucco Joints in Archaeological Buildings (Selective )(Theoretical) Dr. Mohamed Atia	1:2	CB310 Restoration Techniques of Adobe Buildings Dr. Hamdy Mohamed Theoretical (Hall 1)		
		4:6	International Charter for the Conservation and Restoration of Monuments and Sites (Selective) Theoretical Dr. Hesham Taher	5:7	CB310 Restoration Techniques of Adobe Buildings Dr. Hamdy Mohamed Stone lap (practical)	2:4	CB4 Conservation and Treatment of Stucco Joints in Archaeological Buildings (Selective) (practical) stones lap Dr. Mohamed Atia		

Note: Choose (5 Credit hours)

International Charter for the Conservation and Restoration of Monuments and Sites (compulsory with selective) (2 Credit hours) just One subject form a Selective subject:

1. Conservation and Treatment of Stucco Joints in Archaeological Buildings (3 Credit hours)

2. Conservation and Treatment of Mosaics s in Archaeological Buildings (3 Credit hours)

وكيل الكلية لشنون التعليم والطلاب

ا.د/ محسن نجم الدين





#### Bachelor's degree





### Organic Materials Conservation Department-Faculty of Archaeology-Cairo University Second semester 2024/2025

(Second Level) (16 Units Compulsory Subjects + 4 Units Selective Subjects)

Time	Saturday	Time	Sunday	Time	Monday	Time	Wednesday
9:10	Documentation of Organic Artifacts (Selective) CO 215 Dr/ Ola Younes (Theoretical)	11:1	Conservation and Treatmen of textiles CO 209 Prof / Omar Abdel-Kareem + Prof. Mohamed Metwally (Theoretical)	11-3	Bio deterioration of Organic Artifacts CO 207 Prof/ Maisaa (Theoretical)	9:10	Conservation and Treatment of plaster artifacts CO 216 Prof/ Hala Afifi (Theoretical)
10:12	Documentation of Organic Artifacts (Selective) CO 215 Dr/ Ola Younes (Practical) Wood lap	1:5	Conservation and Treatment of textiles CO 209 Prof / Omar Abdel-Kaeem + Prof. Mohamed Metwally (Practical) Textile lab	3:4	Bio deterioration of Organic Artifacts CO 207 Prof/ Maisaa (Practical) Textile Lap	11:1	Exhibition and Storage of Organic Museum Collections CO 214 Prof. Maysa + Prof. Safa (Practical)
12:2	Conservation and Treatment of paper manuscripts CO 206 Prof / Eman El-Badry (Theoretical)		Exhibition and Storage of Organic Museum Collections CO 214 Prof. Maysa + Prof. Safa (Theoretical)	4:5	Conservation and Treatment of Mummies' and Mummified objects	1:3	Conservation and Treatment of plaster artifacts CO 216 Prof/ Hala Afifi (Practical)
		2:6			CO 208 Dr / Mostafa Abdel- Hamied + Dr/ Mostafa Ismail (Theoretical)	3: 7	Conservation and Treatment of paper manuscripts CO 206 Prof / Eman El-Badry (Practical) Manuscript Lab
2:6	Conservation and Treatment of Mummies and Mummified objects CO 208						

Note: Choose (4 Units) form a Selective subject:

Dr / Mostafa Abdel-Hamied + Dr/ Mostafa Ismail (Practical) Wood lap

- 1- Documentation of Organic Artifacts (Selective) CO 215
- 2- Exhibition and Storage of Organic Museum Collections CO 214

3- Conservation and Treatment of plaster artifacts CO 216

ا.د/ محسن محمد صالح

وكيل الكلية لشنون التعليم والطلاب

أ.د/ محسن نجم الدين





#### Bachelor's degree

## Organic Materials Conservation Department-Faculty of Archaeology-Cairo University Second semester 2024/2025





Conservation and Treatment of Organic Materials Program. (Fourth Level)

(11 Units Compulsory Subjects + 7 Units Selective Subjects)

Time	Saturday	Time	Sunday	11'ime	Monday	Thine	Truesday	Time	Wednesday
9:11	Conservation and Treatment of Ethnographic materials CO 405 Prof/ Nesreen (Theoretical) Oil	9:11	Wooden furniture Technologies, Conservation and Treatment CO 404 Prof/ Safa +Dr. Ola Younes (Theoretical)	9:11		9:11	Techniques and Materials for Modeling Copies of organic materials (Selective) CO 18 Prof/ Hala Afify (Practical) Stone Lap	9:11	Drawing (Freehand and Technical) (Selective) CO 19 Prof./ Osama Elfiqi (Practical)
11:1	Conservation and Treatment of Ethnographic materials CO 405 Prof/ Nesreen (Practical) Oil paintings Lap		Conservation and Treatment of Upholstery and Embroidery (Theoretical) (Selective) Prof/ Mohamed Metwally	- 11:1	Graduation Project (Conservation of Organic Materials) CO 406	11:12	Techniques and Materials for Modeling Copies of organic materials (Selective) CO 18 Prof/ Hala Afify (Theoretical)	11:1	Conservation and Treatment of Upholstery and Embroidery (Practical) Selective) Prof/ Mohamed Metwally Paintings Lap
1:5	Wooden furniture Technologies, Conservation and Treatment CO 404 Prof/ safa+ Dr. Ola Younes (Practical) Wood Lap	1:3	Topics on the Conservation of Organic materials in a European Language (Selective) CO10 DR/ Dr. Mona Hussein+ Dr. Maha Ahmed (Theoretical)			12:1	Drawing (Freehand and Technical) (Selective) CO 19 Prof./ Osama Elfiqi (Theoretical)		

Note: Choose (7 Units) form a Selective subject:

1. Treatment of Upholstery and Embroidery (3 units)

2. Drawing (Freehand and Technical) (2 Units)

3. Topics on the Conservation of Organic materials in a European Language (2 Units)

4. Techniques and Materials for Modeling Copies of organic materials (2 Units)

عميد الكلية -