



Architectural Conservation and Preservation of Buildings and Archaeological Sites Program (Second Level)
(13 Units Compulsory Subjects + 5 Units Selective Subjects)

	Saturday		Sunday		Monday		Tuesday		Wednesday	Thursday
9:10	CB 206 Minerals and Rocks (Theoretical) Dr/ Omar Adam	9-11	CB 201 Math (1) Dr / Alaa Ibrahim (Theoretical)	9-11	CB 212 Conservation and treatment of wooden joint in archaeological buildings Prof/ Nisreen Elhadidi+ Dr/ Ola Younis (selctive) (Theoretical)	8-10	Staff- Entreprene urship Prof./Safa	9:11	CB 205 History and Theory of Cities Dr/ Aalaa Gamal (Theoretical)	Visits and Field Training
10:12	CB 206 Minerals and Rocks Dr/ Omar Adam Samah salah (Practical) Wood Lab	11-12	CB 204 Physics Dr / Alaa Ibrahim (Theoretical)	11-1	CB 212 Conservation and treatment of wooden joint in archaeological buildings Prof/ Nisreen Elhadidi +Dr/Ola Younis (selctive) Esraa+ Madonna (Practical)			11-1	CB 202 History and Theories of Architecture (1) Dr/ Rasha Mahran (Theoretical)	
12-1	CB 216 Documintation of Archaeological Buildings Dr/ Omar Adam + Dr/ Fatima Al Zahraa (Theoretical) Marzouk Hall	12-2	CB 204 Physics Dr / Alaa Ibrahim (Practical)	1-2	CB 217 Methods and materials for making copies(selctive) Prof/ Hala Afifi+ Dr/ Mohammed Atia (Theoretical)			1-2	CB 203 Architectural Drawing and Descriptive Geometry Dr/ Lobna Abdelaziz (Theoretical)	
1-3	CB 216 Documintation of Archaeological Buildings Dr/ Omar Adam + Dr/ Fatima Al Zahraa Doaa + Esraa + Samah (Practical) Marzouk Hall				CB 217 Methods and materials for making copies (selctive) Prof/ Hala Afifi+ Dr/ Mohammed Atia Doaa + Esraa + Samah (Practical)			2-4	CB 203 Architectural Drawing and Descriptive Geometry Dr/ Lobna Abdelaziz Doaa + Esraa + Samah (Practical)	
<p>Note: Choose (5 Credit hours form Selective subjects:</p> <p>1. Conservation and treatment of wooden joint in archeological buildings. CB 212 (3 Credit hours)</p> <p>Documintation of Archaeological Buildings CB 216 (2 Credit hours)</p> <p>Methods and materials for making copies CB 217 (2 Credit hours)</p>										



Architectural Conservation and Preservation of Buildings and Archaeological Sites Program (Fourth Level)
(13 Units Compulsory Subjects + 6 Units Selective Subjects)

	Saturday		Monday		Tuesday		Thursday
9:11	Scaffoldings and Safeguarding of Archaeological Buildings. CB 401 Prof/ Yasser Yehia (Practical) Hall (2)	9:11	Minerals and Rocks CB 405 Dr/ Omar Adam (Theoretical + Practical) Doaa Wood Lab	10:11	Conservation and Restoration of Decorative Elements in Archaeological Buildings (1) CB 403 (Theoretical) Dr/ Omar Adam	9:11	Conservation and Restoration of Decorative Elements in Archaeological Buildings (1) CB 403 Dr/ Omar Adam Doaa (Practical) Stone Lab
				11:1	Conservation of Underwater Monuments (Selective) CB 9 (Theoretical) Prof/ Mohsen Saleh		
1:3	Scaffoldings and Safeguarding of Archaeological Buildings. CB 401 (Theoretical) Prof/ Yasser Yehia	11:1	Methods and Materials for Making Copies. (Selective) CB 14 Prof/ Hala Afifi (Practical) Stone Lab	1:2	Restoration Techniques of Archaeological Buildings. CB 406 (Theoretical) Prof/ Sayed Hemeda + Prof/ Yasser Yehia	11:1	Preventive Conservation in Archaeological Buildings (Selective) CB 7 Dr/ Aalaa Gamal Samah (Practical) Hall (2)
5:3	Methods and Materials for Making Copies. (Selective) CB 14 (Theoretical) Prof/ Hala Afifi	1:3	Restoration Projects Mobilization Prof/ Sayed Hemeda (Theoretical) CB 409	3:5	Restoration Techniques of Archaeological Buildings. Prof/ Sayed Hemeda + Prof/ Yasser Yehia CB 406 (Practical) Hall (2)	1:3	Preventive Conservation in Archaeological Buildings (Selective) CB 7 (Theoretical) Dr/ Aalaa Gamal
				5: 7	Environmental Impacts on Archaeological Buildings. CB 404 (Theoretical) Dr/ Omar Adam		

Note: Choose (6 Credit hours) form a Selective subject:

1. Preventive Conservation in Archaeological Buildings. **CB 7.** (4 Credit hours)
2. Conservation of Underwater Monuments. **CB 9** (2 Credit hours)
3. Methods and Materials for Making Copies. **CB 14** (2 Credit hours)