









20th International Course on Stone Conservation – SC17



DAY/TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
2,	19 March	20 March	21 March	22 March	23 March	24 March	25 March
WEEK 1	INTRODUCION	M1. CONSERVATION	M1. CONSERVATION	M2. CONSTRUCTIVE	M2. CONSTRUCTIVE	M1. CONSERVATION	FREE
		IN CONTEXT	IN CONTEXT	SYSTEMS	SYSTEMS	IN CONTEXT	
9:00-10:30	Practical information	Historical introduction	Values	Constructive	Geology	Management and	
		to Mexico and its	JK AH SW VM	systems/architecture	AV MC NP JLR	people-centred	
		architectural heritage		JS LFG		approaches	
10 20 11 00	DDEAK	LFG JS	DDEAK	DDEAK	DDEAK	JK	
10:30-11:00	BREAK	BREAK	BREAK	BREAK	BREAK	BREAK	
11:30-13:00	Inauguration	Historical introduction	Values	Constructive	Geology	Management and	EDEE
		to Mexico and its architectural heritage	(continued)	systems/architecture (continued)	(continued)	people-centred approaches	FREE
		LFG JS		(continued)		(continued)	
13:00-14:30	LUNCH	LUNCH AT MNA	LUNCH	LUNCH	LUNCH UNAM	LUNCH	
14:30-16:00	Expectations exercise	LONGITATIVINA	Values exercise	LOIVEIT	Lab session looking at	LONCII	
14.50 10.00	JK VM		AH SW JK VM		stones and		
		Visit to the National		Visit historic centre	characterisation	Site visit	
		Museum of		JS LFG	NP JLR	La Conchita	
16:00-16:30	BREAK	Anthropology	BREAK		BREAK	RS VM	
16:30-18:00	Expectations exercise	LF	Values exercise		Lab session		
	(continued)		(continued)		(continued)		
	26 March	27 March	28 March	29 March	30 March	31 March	1 April
WEEK 2	M2. CONSTRUCTIVE	M1. CONSERVATION	SITE VISIT	M2. CONSTRUCTIVE	M2. CONSTRUCTIVE	SITE VISIT	FREE
	SYSTEMS	IN CONTEXT		SYSTEMS	SYSTEMS		
9:00-10:30	Visit to Templo Mayor	Conservation		Architectural surfaces	Change and its impact		
	LLL MB	philosophy		SW AH CR YJ	AH SW VM		
10:30-11:00	BREAK	VM BREAK	Mait to Tootile	BREAK	BREAK	\(\(\): \(\): \(\) \(
11:30-11:00	Visit	Conservation	Visit to Teotihuacan GM, VM	Architectural surfaces	Change and its impact	Visit to Tepoztlán BS	
11:30-13:00	(continued)	philosophy	GIVI, VIVI	(continued)	(continued)	ВЭ	
	(continued)	(continued)		(continued)	(continued)		
13:00-14:30	LUNCH PORRUA	LUNCH AT MNA	LUNCH TEOTI	LUNCH	LUNCH UNAM	LUNCH TEPOZTLAN	
14:30-16:00	Visit	History of	LONGITIEOTI	Participants	Participants	LOTTET DETENT	
2 1.00 20.00	DM BM	interventions		presentations	presentations		
		VM SW AH		p. 222	p. 222		
16:00-16:30	BREAK	BREAK		BREAK	BREAK		
16:30-18:00	Visit	History of		Participants	Participants		
	(continued)	interventions		presentations	presentations		
		(continued)		(continued)	(continued)		











20 TH International Course on Stone Conservation – SC17



DAY/TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
	2 April	3 April	4 April	5 April	6 April	7 April	8 April
WEEK 3	M3. ALTERATION AND	M3. ALTERATION AND	M3. ALTERATION AND	M3. ALTERATION AND	M3. ALTERATION AND		FREE
	DECAY	DECAY	DECAY	DECAY	DECAY		
9:00-10:30	Lab work	Lab and physical	Mechanisms of decay	Salts – sources,	Biological interaction		
	NP JLR JR AH	properties	VM AH SW LFG JS NP JLR	formation and effects	with heritage	Workshop building	
		NP JLR JR AH	JR	AH YJ SW	SR	techniques	
10:30-11:00	BREAK	BREAK	BREAK	BREAK	BREAK	JMR JS LFG SW	
11:30-13:00	Lab work	Lab	Mechanisms of decay	Salts	Biological		
	(continued)	(continued)	(continued)	(continued)	(continued)		
13:00-14:30	LUNCH UNAM	LUNCH	LUNCH	LUNCH	LUNCH UNAM	LUNCH	
14:30-16:00	Lab work	Types of decay: causes	Observing and	Lab: Salt analysis	Biological treatments		
	(continued)	and symptoms	recording exercise	AH YJ NP JLR JR SW	SR, PT, MR	Workshop building	
		SW AH VM	SW AH VM			techniques	
16:00-16:30	BREAK	BREAK	BREAK	BREAK	BREAK	(continued)	
16:30-18:00	Lab work	Types of decay		Lab	Biological treatments		
	(continued)	(continued)		(continued)	(continued)		
	9 April	10 April	11 April	12 April	13 April	14 April	15 April
WEEK 4	M4. CONSERVATION	M4. CONSERVATION	M4. CONSERVATION	M4. CONSERVATION	M4. CONSERVATION	TRAVEL TO	FREE
	TREATMENT AND	TREATMENT AND	TREATMENT AND	TREATMENT AND	TREATMENT AND	CHICANNA	
	MATERIALS	MATERIALS	MATERIALS	MATERIALS	MATERIALS		
9:00-10:30	Past and current	Cleaning and	Introduction to	Inorganic	Protective treatments		
	treatments.	desalination	emergency	consolidation	Why and How		
	SW AH GM JS LFG	SW AH YJ	stabilisation	GW SW AH	GW SW AH YJ		
			GW SW				
10:30-11:00	BREAK	BREAK	BREAK	BREAK	BREAK		
11:30-13:00	Treatments	Cleaning and	Emergency	Inorganic	Protective treatments		
	(continued)	desalination	stabilisation	consolidation	(continued)		
		(continued)	(continued)	(continued)			
13:00-14:30	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH		
14:30-16:00	De-restoration	Cleaning and	Inorganic	Inorganic	Maintenance and		
	SW AH YJ	desalination	consolidation	consolidation	monitoring		
		(continued)	methods, materials	(continued)	GW SW AH YJ		
15001500	22541/	225411	GW SW AH NP YJ	22541/	225411		
16:00-16:30	BREAK	BREAK	BREAK	BREAK	BREAK		
16:30-18:00	De-restoration	Cleaning and	Inorganic	Inorganic	Maintenance and		
	(continued)	desalination	consolidation	consolidation	monitoring	FLICUTE AND	
		(continued)	(continued)	(continued)	(continued)	FLIGHTS AND	
						TRAVEL TO CHICANNA	
						CHICANNA	











20th International Course on Stone Conservation – SC17



JMR - Juan Manuel Rocha MR - Moisés Rodríguez JLR - José Luis Ruvalcaba JS - Javier Soria PT - Pablo Torres SW - Simon Warrack GW - George Wheeler

DAY/TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
	16 April	17 April	18 April	19 April	20 April	21 April	22 April
WEEK 5	M5. OVO	M5. OVO	M5. OVO	M5. OVO	M5. OVO	M5. OVO	
9:00-10:30	Introduction	OVO	OVO	OVO	0V0	Presentations	
	Site visit	СР	СР	СР	СР		
	CP CR						
10:30-11:00	BREAK	BREAK	BREAK	BREAK	BREAK	BREAK	VISITS TO:
11:30-13:00	Introduction.	OVO	OVO	OVO	OVO	Presentations	CALAKMUL or
	Site visit						BECÁN or
13:00-14:30	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	KOHUNLICH
14:30-16:00	OVO	OVO	OVO	OVO	OVO	Presentations	(optional)
	СР	СР	СР	СР	СР		
16:00-16:30	BREAK	BREAK	BREAK	BREAK	BREAK	BREAK	
16:30-18:00	0V0	OVO	0V0	0V0	0V0	Presentations	
	23 April	24 April	25 April	26 April	27 April	28 April	29 April
WEEK 6	M6.	M6.	M6.	M6.	M6.	M7. DIAGNOSIS	FREE
	DOCUMENTATION	DOCUMENTATION	DOCUMENTATION	DOCUMENTATION	DOCUMENTATION		
9:00-10:30	Guiding principles	Tools and techniques	Field exercise	Field exercise	Presentations	Field tests and	
	AA	AA				techniques	
						NP JLR JR DO	
10:30-11:00	BREAK	BREAK	BREAK	BREAK	BREAK	BREAK	
11:30-13:00	Guiding principles	Tools and techniques	Field exercise	Field exercise	Presentations	Field tests and	
	(continued)	(continued)				techniques	
						NP JLR JR DO	VISIT TO
13:00-14:30	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	BACALAR
14:30-16:00	Field exercise	Field exercise	Field exercise	Processing data	Presentations	Diagnostic	(optional)
				AA		techniques	
						NP JLR JR DO	
16:00-16:30	BREAK	BREAK	BREAK	BREAK	BREAK	BREAK	
16:30-18:00	Field exercise	Field exercise	Field exercise	Processing data	Presentations	Diagnostic	
						techniques	
						NP JLR JR DO	

AA - Ana Almagro YJ - Yareli Jáidar VM - Valerie Magar TM - Tomás Meraz DO - David Odgers CP - Corrado Pedelì NP - Nora Pérez JR - Javier Reyes JMR - Juan Manuel Rocha JLR - José Luis Ruvalcaba CRM - Cristina Ruiz Martin SW - Simon Warrack











20 TH International Course on Stone Conservation – SC17



DAY/TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
	30 April	1 May	2 May	3 May	4 May	5 May	6 May
WEEK 7	M7. DIAGNOSIS	M7. DIAGNOSIS	M8. CONSERVATION	M8. CONSERVATION	M8. CONSERVATION	M8. CONSERVATION	
			TREATMENT	TREATMENT	TREATMENT	TREATMENT	
9:00-10:30	Field tests and	Preparation and	Cleaning and biocide	Stabilisation/	Stabilisation	Lime	
	analytical techniques	presentation	treatment	consolidation micro	consolidation	What is it?	
	NP JLR JR DO GD		GD SW DO	application use	GD DO SW	DO SW	
				DO GD SW			
10:30-11:00	BREAK	BREAK	BREAK	BREAK	BREAK	BREAK	
11:30-13:00	Field tests and	Preparation and	Cleaning and biocide	Stabilisation/	Stabilisation	Lime	
	analytical techniques	presentation	treatment	consolidation	consolidation	What is it?	VISIT TO CHENES
	(continued)		(continued)	(continued)	(continued)	(continued)	(optional)
13:00-14:30	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	
14:30-16:00	Field tests and	Project development	Practical session	Stabilisation/	Practical session on	Lime. How is it	
	analytical techniques	Team building	GD SW DO	consolidation	pinning and gluing	used?	
	(continued)	GD DO SW		(continued)	GD DO SW	DO SW	
16:00-16:30	BREAK	BREAK	BREAK	BREAK	BREAK	BREAK	
16:30-18:00	Field tests	Project development	Practical session	Stabilisation	Practical session	Lime	
	(continued)	(continued)	(continued)	consolidation	(continued)	(continued)	
				(continued)			
	7 May	8 May	9 May	10 May	11 May	12 May	13 May
WEEK 8	M8. CONSERVATION	M8. CONSERVATION	M8. CONSERVATION	M8. CONSERVATION	M8. CONSERVATION	M8. CONSERVATION	FREE
	TREATMENT	TREATMENT	TREATMENT	TREATMENT	TREATMENT	TREATMENT	
9:00-10:30	Lime conservation	Mixing and applying	Presentations: work	Group work on site	Group work on site	Group work on site	
	mortars: performance	mortars	plan				
	criteria	DO SW					
40 20 44 00	DO SW	DDEAK	DDEAK	DDEAK	DDEAK	DDEAK	
10:30-11:00	BREAK	BREAK	BREAK	BREAK	BREAK	BREAK	
11:30-13:00	Lime conservation	Mixing and applying	Presentations: work	Group work on site	Group work on site	Group work on site	
	mortars	mortars	plan				
13:00-14:30	(continued) LUNCH	(continued) LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	-
14:30-16:00	Characterising mortars DO SW	Mixing and applying	Group work on site	Group work on site	Group work on site	Group work on site	
	DO 2W	mortars					
16.00 16.30	DDEAK	(continued)	DDEAK	DDE AI/	DDEAK	DDEAK	
16:00-16:30	BREAK	BREAK	BREAK	BREAK	BREAK	BREAK	
16:30-18:00	Characterising mortars	Mixing and applying	Group work on site	Group work on site	Group work on site	Group work on site	
	(continued)	mortars				ĺ	
	, , ,	(continued)					











20 TH International Course on Stone Conservation – SC17



DAY/TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
	14 May	15 May	16 May	17 May	18 May	19 May	20 May
WEEK 9	M8. CONSERVATION	M8. CONSERVATION	M8. CONSERVATION	FINAL			
	TREATMENT	TREATMENT	TREATMENT	PRESENTATIONS			
9:00-10:30	Group work on site	Group work on site	Group work on site	Group Presentations	CONCLUSIONS	TRAVEL BACK TO	
					PROPOSALS COURSE	MEXICO CITY AND	
					EVALUATION	HOME	
10:30-11:00	BREAK	BREAK	BREAK	BREAK	BREAK		
11:30-13:00	Group work on site	Group work on site	Group work on site	Group Presentations	CONCLUSIONS		
					PROPOSALS COURSE		
					EVALUATION		
13:00-14:30	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH		
14:30-16:00	Group work on site	Group work on site	Group work on site	Group Presentations	PACKING		
16:00-16:30	BREAK	BREAK	BREAK	BREAK	BREAK		
16:30-18:00	Group work on site	Group work on site	Group work on site	Group Presentations	CLOSING CEREMONY		
					DINNER		

YJ - Yareli Jáidar VM - Valerie Magar TM - Tomás Meraz GM - Gabriela Mora DO - David Odgers JMR - Juan Manuel Rocha CRM - Cristina Ruiz Martín SW - Simon Warrack