

Week One

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	Sun	Mon	Tues	Wed	Thurs	Fri	Sat
	7 April	8 April	9 April	10 April	11 April	12 April	13 April
9.30				Course opens General Introductions organizers & participants Visits to premises & facilities (library, lab)	Introduction to the Architectural History of Rome JJ	History and theory of conservation JJ	
Break					Collections Coffee Break		
11.30				Cont.	Introduction to the Architectural History of Rome JJ	History and theory of conservation, including international context JJ	
13.00							
Lunch				Welcome Lunch			
14.30 16.00				Introduction to the course BM, SiW Expectations exercise JK, JMT	Walking tour, Foro Romano JJ	Values in Conservation JK	
Break							
16.30 18.00				Expectations exercise Cont.	Cont. Opening Dinner (evening, 19.00)		

Module 1: Introductions and Orientation

Module 2. History and Theory of Conservation

Jukka Jokilehto – JJ

Joe King – JK

Benjamin Marcus - BM

Jeanne Marie Teutonico - JMT

Simon Warrack – SiW

Course opening	Lecture	Exercise /	Participant	Case study	Laboratory	Site visit	Worksite
& closing		Demonstration	presentation				



Week Two

Module 2: History and Theory of Conservation

	Sun	Mon	Tues	Wed	Thurs	Fri	Sat
	14 April	15 April	16 April	17 April	18 April	19 April	20 April
9.30		Roman construction techniques <i>GR</i>	Types of intervention: Marrying theory with practice <i>GR</i>	Introduction to porous building materials and stone conservation (1) GC	Participant presentations (3)	Participant Presentations (5)	
Break							
11.30		Stones in Roman construction AM	Participant Presentations (1)	Introduction to porous building materials and stone conservation GC (2).	Introduction to porous building materials and stone conservation (3) GC	Introduction to the Non-Catholic Cemetery - history and conservation AT	
13.00							
Lunch							
14.30		Architectural history of Rome walking tour SiW, AM	Participant Presentations (2)	Labs GC	Introduction to porous building materials and stone conservation (4) GC	Site Visit to the Non- Catholic Cemetery, introduction to tombs NSP	
Break							
16.30		Cont.	Library	Labs GC	Participant presentations (4)	Cont.	
18.00					Pizza party (19:30)		

Gionata Rizzi – GR Adriana Maras – AM

Simon Warrack - SiW Giacomo Chiari - GC Amanda Thursfield - AT Nicholas Stanley-Price - NSP

Participant Course opening Exercise / Laboratory Lecture Worksite Site visit & closing Demonstration presentation



Week Three

Module 3: Stone: material characteristics and as a building material

	Sun	Mon	Tues	Wed	Thurs	Fri	Sat
	21 April	22 April	23 April	24 April	25 April (Holiday)	26 April	27 April
9.30		Module 2 Review & Discussion (15	Stone weathering and decay	Working techniques of stone (sculpture)	Library Day	Tivoli quarry visit	
		minutes)	GL	PR			
		Geology and					
11.00		mineralogy of building stone Gl					
Break							
11.30		Cont.	Cont.	Cont.	Cont.	Cont.	
13.00							
Lunch							
14.30		Lab: Basic	Visit to Non-catholic	Walking tour (stone	Library Day	Hadrian's Villa	
		microscopy, petrography & stone	cemetery for stone	types, tool marks & working techniques)			
		identification	Stone matching and	PR, SiW, GL			
16.00		GL	selection				
			GL				
Break							
16.30		Lab: Basic	Cont.	Cont.	Cont.		
		microscopy & petrography & stone					
		identification					
		GL					
18.00							

Graham Lott - GL

Peter Rockwell – PR

Simon Warrack – SiW

Course opening	Lecture	Exercise /	Participant	Case study	Laboratory	Site visit	Worksite
& closing		Demonstration	presentation				



Week Four

Module 3: Stone: material characteristics and as a building material

	Sun	Mon	Tues	Wed	Thurs	Fri	Sat
0.20	28April	29April	30April	1 May	2 May	3 May	4 May
9.30		Recording Lecture -	Recording - Field	PR (A)	mortars history and	stonework & mortar	
		Guiding principals	exercise at Non-		chemistry	JF	
		RE , AAV	Catholic Cemetery		JF		
11.00			re, aav				
11.00							
Break							
11.30		Documentation &	Cont.	Cont.	Mortars and uses	Mechanical properties	
		Recording Lecture -			(components, ratios,	of stone in masonry	
		RE AAV			applving)	CK	
					DO		
13.00							
Lunch							
14.30		Documentation &	Documentation &	Rockwell studio visit	Lab: Mixing mortars	Mortar pointing & filling	
		Recording -	Recording -	PR (B)	(lime(s) & cement)	DO (A)	
		Demonstration	collected		DO/JF		
16.00		RE, AAV	RE, AAV				
Decel							
Break							
16.30		Cont.	Cont.	Cont.	Cont.	Mortar pointing & filling	
						(B)	
18.00							

Rand Eppich – RE Ana Almagro Vidal – AAV John Fidler – JF Cristiano Russo – CR

David Odgers - DO Peter Rockwell – PR

Course opening	Lecture	Exercise /	Participant	Case study	Laboratory	Site visit	Worksite
& closing		Demonstration	presentation				



Week Five

Module 3: Stone: material characteristics and as a building material

Module 4: Deterioration mechanisms; Methods of survey & analysis

	Sun	Mon	Tues	Wed	Thurs	Fri	Sat
	5 May	6 May	7 May	8 May	9 May	10 May	11 May
9.30		Mortar analysis methods DO	Mortar fabrication and application DO	Review & discussion of Module 3 (15 min) Overview of	Non-destructive techniques of investigation JF	Structural behavior of masonry constructions & damage, collapse and reinforcement	
11.00				deterioration mechanisms JF		criteria GCr	
Break							
11.30		Lab: Mortar analysis part I DO & Lab assistant	Mortar fabrication and application <i>DO</i>	Cont.	Non-destructive techniques of investigation	Cont.	
13.00					demonstration JF		
Lunch							
14.30		Lab: Mortar analysis part 2 DO & Lab assistant	Mortar fabrication and application DO	Morphology of stone decay including terminology & mapping techniques <i>MLT</i>	Structural issues site visit (Palatino) CR	Pisa GCr	
Break							
16.30		Lab: Mortar analysis part 3 DO & Lab assistant	Mortar fabrication and application DO	Cont. 18.00 - 20.30	Cont.	Restoration of the Tower of Pisa SV	
18.00				Special lecture on Persepolis at ICCROM			

David Odgers - DO John Fidler - JF Giorgio Croci - GCr Cristiano Russo - CR Marisa Laurenzi Tabasso - MLT Sabina Vedovello - SV

Course opening & closing	Lecture	Exercise / Demonstration	Participant presentation	Case study	Laboratory	Site visit	Worksite
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Week Six

Module 4: Deterioration mechanisms; Methods of survey & analysis

	Sun	Mon	Tues	Wed	Thurs	Fri	Sat
	12 May	13 May	14 May	15 May	16 May	17 May	18 May
9.30		Introduction to site & mapping exercise SiW, BM & MLT	Overview of micro- destructive diagnostic criteria & techniques <i>MLT</i>	Moisture sources and effects IM	Moisture & its control IM	Salts – sources, formation & effects AH	
11.00							
Break							
11.30		Worksite visit & mapping exercise	Sampling methodology & techniques <i>MLT</i>	Cont.	Methods of control IM	Cont.	
13.00							
Lunch							
14.30		Cont.	Environmental Factors PB	Diagnosis of moisture sources IM	Damp building & demonstration of methods of detection IM	Lab: Salt analysis AH	
16.00							
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16.30		Classroom discussion of mapping exercise	Environmental Factors PB	Cont.	Cont.	Lab: Salt analysis AH	
18.00							

Benjamin Marcus - BM Simon Warrack- SiW Peter Brimblecombe - PB Marisa Laurenzi Tabasso - MLT

Ippolito Massari – IM Alison Heritage – AH

Course opening	Lecture	Exercise /	Participant	Case study	Laboratory	Site visit	Worksite
& closing		Demonstration	presentation				



Week Seven

Study Tour

Sun	Mon	Tues	Wed	Thurs	Fri	Sat
19 May	20 May	21 May	22 May	23 May	24 May	25 May
Departure for Florence	Museum of the Opificio delle Pietre Dure PR, SiW	Departure for Carrara	Hands on Conservation techniques – Mortar Filling and Integration Exercise GR, DO & SV	Hands on Conservation techniques – Evaluation of results GR, DO & SV	Departure for Venice	SS Giovanni e Paolo – conservation of Internal Monuments PP
Florence Free time	Museum of the Opera del Duomo PR, SiW	Quarry visit	Cont.	Cont.		Church of the Miracoli PP
	Departure for Pisa					
Florence Free time	Visit to apse of Duomo AS	Departure for Parma	Joining and Fixing Exercise	Mechanical pinning exercise	Doges Palace PP	
Florence Free time		Parma – Cathedral & Baptistery (2 groups) GR & SV Dinner in Parma	Cleaning techniques demonstration	Strapping with carbon fiber	San Marco PP, SiW	Departure for Rome

Stefano Volta - SV Anton Sutter - AS David Odgers - DO Gionata Rizzi - GR Paolo Pagnin - PP

Peter Rockwell – PR Simon Warrack – SiW

Course opening	Lecture	Exercise /	Participant	Case study	Laboratory	Site visit	Worksite
& closing		Demonstration	presentation				



Week Eight

Module 4: Deterioration mechanisms; Methods of survey & analysis Module 5: Conservation interventions and treatments; criteria for selection and implementation

	Sun	Mon	Tues	Wed	Thurs	Fri	Sat
	26 May	27 May	28 May	29May	30May	31May	1 June
9.30 11.00		Ecology and mechanisms of bio- deterioration; relation to particular types of environments GC	Lab: Biodeterioration Characterization of samples GC & OS	Methodological approach to conservation interventions SG	Practical repair options DO	Archaeological repairs GR	
Break							
11.30 13.00		Microbiological deterioration <i>OS</i>	Lab: Bio-deterioration Characterization of samples GC & OS	Structural repairs JS	Cont.	Wells Cathedral DO	
Lunch							
14.30		Non Catholic Cemetery – in situ examination, sampling & treatment tests OS	Vegetation control <i>OS/GC</i>	Cont.	Architectural repairs SG	Non Catholic Cemetery – structural review with engineers JS/SG	
16.00							
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16.30 18.00		Cont.	Biodeterioration and treatment discussion GC & OS Module 4 Review & discussion (15 mins)	Emergency & preventive interventions DO	Cont.	Cont.	
Ornella	Salvadori – O	S Giulia Caneva -	- GC Gionata Riz	zi – GR David C	Odgers – DO Jeff	Stott – JS Stephen	Gee – SG

Course opening	Lecture	Exercise /	Participant	Case study	Laboratory	Site visit	Worksite
& closing		Demonstration	presentation				



Week Nine

Module 5: Conservation interventions and treatments; criteria for selection and implementation

	Sun	Mon	Tues	Wed	Thurs	Fri	Sat
	2 June	3 June	4 June	5 June	6 June	7 June	8 June
9.30 11.00		Visit to the Vatican Museum: Lab GD	Introduction to cleaning DO	Graffiti cleaning Coatings as protection – maintenance, removal & reapplication JaF	Desalination methods Control & mitigation Poulticing for salts VVB	Lab: Removal & evaluation VVB	
Break							
11.30		Visit to the Vatican Museum: Colonnade GD	Cleaning systems DO/JaF	Exercise on Graffiti and cleaning JaF	Cont.	Cont.	
13.00							
Lunch							
14.30		Cont.	Cleaning sandstone Cleaning limestone DO/JaF	Lab: Mortar samples & wall pointing analysis (cracking, strength, carbonation, porosity)	Lab: Poulticing, titrations, conductivity measurements VVB	Laser Cleaning demo	
16.00				DO			
Break							
16.30 18.00		Structural repair of sculpture, including doweling, packing, and moving GD	Cleaning: Possible negative impacts (disasters) DO/JaF	Cont. Consolidation - lime based & nanolime technology DO	Cont.	Cont.	

Guy Devreux – GD

David Odgers - DO

Jamie Fairchild – JaF

Veronique Vergès Belmin – VVB

Course opening	Lecture	Exercise /	Participant	Case study	Laboratory	Site visit	Worksite
& closing		Demonstration	presentation				



Week Ten

Module 5: Conservation interventions and treatments; criteria for selection and implementation

	Sun	Mon	Tues	Wed	Thurs	Fri	Sat
	9 June	10 June	11 June	12 June	13 June	14 June	15 June
9.30 11.00		Introduction to consolidation GW	Consolidants - Alkoxysilane based Part 2 GW	Lab: Consolidation application methods <i>GH /</i> GW	Angkor Wat – removal of consolidants for retreatment of deteriorated stone <i>SiW</i> Evaluating performance of consolidants: field methods <i>GW</i>	Control & prevention of biological growth / Methods for evaluating biocides, bioremediation OS	
Break							
11.30		Cont.	St. Trophime marble consolidation GW	Cont.	Water repellants GH	Revisit the cemetery to see the work done with biocides OS	
Lunch							
14.30 16.00		Consolidation - Solvent based GW	Evaluating performance of consolidants: lab methods and protocols GW	Cont.	General questions and discussion on consolidation of stone and treatment w/ water repellants <i>GW, GH, SiW</i>	Lady Temple Memorial TR	
Break							
16.30		Consolidants - Alkoxysilane based. Part 1 GW	Consolidation application methods and object conditions GH	Durability and retreatment of silicic acid esther treatments	The conservation of paint on stone GH	Mosaic conservation TR	
18.00				GH			

George Wheeler – GW Gottfried Hauff – GH Simon Warrack – SiW Ornella Salvadori – OS Tom Roby – TR

Course opening	Lecture	Exercise /	Participant	Case study	Laboratory	Site visit	Worksite
& closing		Demonstration	presentation				



Week Eleven

Module 5:	Conservation interventions and treatments; criteria for selection and implementation
Module 6:	Synthesis

	Sun	Mon	Tues	Wed	Thurs	Fri	Sat
	16 June	17 June	18 June	19 June	20 June	21 June	22 June
9.30		Granite JDR	Explanation of final exercise Fieldwork	Field work at cemetery	Field work at cemetery	Field work at cemetery	
11.00							
Break							
11.30		Granite JDR	Field work at cemetery	Cont.	Cont.	Cont.	
13.00							
Lunch							
14.30		Angkor Wat living heritage SiW	Cont.	Cont.	Cont.	Cont.	
16.00							
Break							
16.30		Coral stone BM Module 5 Review & discussion (15 mins)	Cont.	Cont.	Cont.	Cont.	
18.00							

José Delgado Rodrigues – JDR

Simon Warrack - SiW

Benjamin Marcus - BM

Course opening	ecture	Exercise /	Participant	Case study	Laboratory	Site visit	Worksite
& CIOSING		Demonstration	presentation				



Week Twelve

Module 6: Synthesis Wed Sun Mon Tues Thurs Fri Sat 23 June 24 June 25 June 26 June 27 June 28 June 29 June 9.30 Field work at Field work at Final presentations -Expectations exercise Free morning cemetery cemetery cemetery JMT/SM 11.00 Break Final presentations -Expectations exercise Closing ceremony 11.30 Cont. Cont. JMT/SM cemetery 13.00 Lunch 14.30 Cont. Cont. Evaluation of Free Afternoon END OF COURSE treatment and preparation of future 16.00 evaluations for the site work JMT/SM Break 16.30 Free Afternoon Cont. Cont. Cont. Closing dinner 18.00 (evening)

Jeanne Marie Teutonico – JMT

Susan Macdonald - SM

SC13 curriculum Last update: Getty-ICCROM, 25 June 2013



Course opening	Lecture	Exercise /	Participant	Case study	Laboratory	Site visit	Worksite
& closing		Demonstration	presentation				