



Postgraduate Diploma in Technical Conservation Studies (1st year)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Sat												
Sun	1			1			1			1		
Mon	2			2			2			2		
Tues	3			3			3			3		
Wed	4			4			4			4		
Thur	5			5			5			5		
Fri	6			6			6			6		
Sat	7			7			7			7		
Sun	8			8			8			8		
Mon	9			9			9			9		
Tues	10			10			10			10		
Wed	11	On-campus	Arrival	11			11			11		
Thur	12	On-campus	CTS	12			12			12		
Fri	13	On-campus	CTS	13			13			13		
Sat	14			14			14			14		
Sun	15			15			15			15		
Mon	16	Off-campus / Distance Learning		16	Conservation Theory & Skills		16			16		
Tues	17	Off-campus / Distance Learning		17	Conservation Theory & Skills		17			17		
Wed	18	Off-campus / Distance Learning		18	Conservation Theory & Skills		18			18		
Thur	19	Off-campus / Distance Learning		19	Conservation Theory & Skills		19			19		
Fri	20	Off-campus / Distance Learning		20	Conservation Theory & Skills		20			20		
Sat	21	Off-campus / Distance Learning		21	Conservation Theory & Skills		21			21		
Sun	22	Off-campus / Distance Learning		22	Conservation Theory & Skills		22			22		
Mon	23	Off-campus / Distance Learning		23	Conservation Theory & Skills		23			23		
Tues	24	Off-campus / Distance Learning		24	Conservation Theory & Skills		24			24		
Wed	25	Off-campus / Distance Learning		25	Conservation Theory & Skills		25			25		
Thur	26	Off-campus / Distance Learning		26	Conservation Theory & Skills		26			26		
Fri	27	Off-campus / Distance Learning		27	Conservation Theory & Skills		27			27		
Sat	28	Off-campus / Distance Learning		28	Conservation Theory & Skills		28			28		
Sun	29	Off-campus / Distance Learning		29	Conservation Theory & Skills		29			29		
Mon	30	Off-campus / Distance Learning		30	Conservation Theory & Skills		30			30		
Tues	31	Off-campus / Distance Learning		31	Conservation Theory & Skills		31			31		
Wed												
Thur												
Fri												
Sat												
Sun												

ENTRY PREREQUISITES
Undergraduate degree, plus chemistry at least at 1 st year level
OR
Completion of an endorsed chemistry bridging programme, e.g. as offered by the Institute.
click here to view prospectus (South Africa)
click here to view prospectus (International)

PROGRAMME SEASON 1	Credits
Orientation (on-campus contact session)	N/A
Conservation Theory & Skills (CTS)	(10)
Ceramics Conservation (CC) (Foundational level)	(8)
Paper Conservation (PC) (Foundational level)	(8)
Vocational Identity (VI) (including evening sessions)	(3)
Commercial Practices (CP)	(4)

PROGRAMME SEASON 2	Credits
Metals Conservation - (Foundational level)	(8)
Stone & Mortar Conservation (re: Built Environment)	(8)
Commercial Practices (CP)	(4)
Physics & Chemistry for Conservation (P&C)	(10)
Conservation in the Built Environment	(16)
Vocational Identity (VI) (including evening sessions)	(3)

PROGRAMME SEASON 3+	Credits
Metals Conservation (Advanced level)	(16)
Paper Conservation (Advanced level)	(16)
Heritage Legislation (HL)	(4)
Minor Dissertation on Defined Research Topic	(35)

Programme credits: **130**

KEY	
	OFF-CAMPUS / DISTANCE LEARNING
	ON-CAMPUS, CONTACT SESSIONS

enquiries

website

view module prospecti



Postgraduate Diploma in Technical Conservation Studies (2nd year)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Sat						1						
Sun						2						
Mon	1			1		3	1		1			1
Tues	2			2		4	2		2			2
Wed	3			3		5	3		3			3
Thur	4	1		4	1	6	4		4	1		4
Fri	5	2		5	2	7	5		5	2		5
Sat	6	3		6	3	8	6		6	3		6
Sun	7	4		7	4	9	7		7	4		7
Mon	8	5		8	5	10	8		8	5		8
Tues	9	6		9	6	11	9		9	6		9
Wed	10	7		10	7	12	10		10	7		10
Thur	11	8		11	8	13	11		11	8		11
Fri	12	9		12	9	14	12		12	9		12
Sat	13	10		13	10	15	13		13	10		13
Sun	14	11		14	11	16	14		14	11		14
Mon	15	12		15	12	17	15		15	12		15
Tues	16	13		16	13	18	16		16	13		16
Wed	17	14		17	14	19	17		17	14		17
Thur	18	15		18	15	20	18		18	15		18
Fri	19	16		19	16	21	19		19	16		19
Sat	20	17		20	17	22	20		20	17		20
Sun	21	18		21	18	23	21		21	18		21
Mon	22	19		22	19	24	22		22	19		22
Tues	23	20		23	20	25	23		23	20		23
Wed	24	21		24	21	26	24		24	21		24
Thur	25	22		25	22	27	25		25	22		25
Fri	26	23		26	23	28	26		26	23		26
Sat	27	24		27	24	29	27		27	24		27
Sun	28	25		28	25	30	28		28	25		28
Mon	29	26		29	26	31	29		29	26		29
Tues	30	27		30	27		30		30	27		30
Wed	31	28			28					28		
Thur		29			29					29		
Fri		30			30					30		
Sat												
Sun												

ENTRY PREREQUISITES	
Undergraduate degree, plus chemistry at least at 1 st year level	OR
Completion of an endorsed chemistry bridging programme, e.g. as offered by the Institute.	
click here to view prospectus (South Africa)	
click here to view prospectus (International)	

PROGRAMME SEASON 1	Credits
Orientation (on-campus contact session)	N/A
Conservation Theory & Skills (CTS)	(10)
Ceramics Conservation (CC) (Foundational level)	(8)
Paper Conservation (PC) (Foundational level)	(8)
Vocational Identity (VI) (including evening sessions)	(3)
Commercial Practices (CP)	(4)

PROGRAMME SEASON 2	Credits
Metals Conservation (MC) - (Foundational level)	(8)
Stone & Mortar Conservation (re: Built Environment)	(8)
Commercial Practices (CP)	(4)
Physics & Chemistry for Conservation (P&C)	(10)
Conservation in the Built Environment (CBE)	(16)
Vocational Identity (VI) (including evening sessions)	(3)

PROGRAMME SEASON 3+	Credits
Metals Conservation (Advanced level)	(16)
Paper Conservation (Advanced level)	(16)
Heritage Legislation (HL)	(4)
Minor Dissertation on Defined Research Topic	(35)
Programme credits:	130

KEY	OFF-CAMPUS / DISTANCE LEARNING
	ON-CAMPUS, CONTACT SESSIONS

[enquiries](#)

[website](#)

[view module prospecti](#)

Anticipated calendar schedule shown

Postgraduate Diploma in Technical Conservation Studies (3rd+ year)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Sat												
Sun												
Mon												
Tues												
Wed												
Thur												
Fri												
Sat												
Sun												
Mon												
Tues												
Wed												
Thur												
Fri												
Sat												
Sun												
Mon												
Tues												
Wed												
Thur												
Fri												
Sat												
Sun												
Mon												
Tues												
Wed												
Thur												
Fri												
Sat												
Sun												
Mon												
Tues												
Wed												
Thur												
Fri												
Sat												
Sun												

The calendar for the 2025 academic year will be issued in 2024, and will comprise the following modules:

1. Heritage Legislation
2. Metals Conservation (Advanced level)
3. Paper Conservation (Advanced level)
4. Minor Dissertation on Defined Research Topic (for students on a path to graduation)

ENTRY PREREQUISITES
Undergraduate degree, plus chemistry at least at 1 st -year level
OR
Completion of an endorsed chemistry bridging programme, e.g. as offered by the Institute.
click here to view prospectus (South Africa)
click here to view prospectus (International)

PROGRAMME SEASON 1	Credits
Orientation (on-campus contact session)	N/A
Conservation Theory & Skills (CTS)	(10)
Ceramics Conservation (CC) (Foundational level)	(8)
Paper Conservation (PC) (Foundational level)	(8)
Vocational Identity (VI) (including evening sessions)	(3)
Commercial Practices (CP)	(4)

PROGRAMME SEASON 2	Credits
Metals Conservation - (Foundational level)	(8)
Stone & Mortar Conservation (re: Built Environment)	(8)
Commercial Practices (CP)	(4)
Physics & Chemistry for Conservation (P&C)	(10)
Conservation in the Built Environment	(16)
Vocational Identity (VI) (including evening sessions)	(3)

PROGRAMME SEASON 3+	Credits
Metals Conservation (Advanced level)	(16)
Paper Conservation (Advanced level)	(16)
Heritage Legislation (HL)	(4)
Minor Dissertation on Defined Research Topic	(35)
Programme credits:	130

enquiries

website

view
module
prospecti