## 2022 INTAKE DATES: MULTI-YEAR, PART-TIME, BLENDED LEARNING FORMAT

## Postgraduate Diploma in Technical Conservation Studies

(Schedule differs from the one-year, full-time, contact learning format)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Sat	1			·	,					1		
Sun	2				1					2		
Mon	3				2			1		3		
Tues	4	1	1		3			2 🚇		4	1	
Wed	5	2	2		4	1		3 ∉		5	2	
Thur	6	3	3		5	2		4 <u>=</u>	1	6	3	1
Fri	7	4	4	1 ω	6	3	1	5 (eg   b	2	7	4	2
Sat	8	5	5	2	7	4	2	ours days	3	8	5	3
Sun	9	6	6	3 Institution	8	5	3	bridging course)  6  8  6  7  8  9  10  10  10  10  10  10  10  10  10	4	9	6	4
Mon	10	7	7	4 <del>6</del> <del>5</del>	9	6	4	8 Bing	5	10	7	5
Tues	11	8	8	Urse Urse	10	7	5	9 Drid	6	11	8	6
Wed	12	9	9	6 <u>8</u> B	11	8	6	10 e c	7	12	9	7
Thur	13	10	10	7 June 1	12	9	/	11 e e l e e l e e l e e e e e e e e e e	8	13	10	8
Fri	14	11	10	alenc	13	10	8	12 o o o o	9	14	10	9
Sat	15	12	12	9 cal	14	10	9	13 dine	10	15	12	10
Sun	16	13	13	10 e c c	15	12	1.0	14 mo 15 stretch seks on	1.0	16	1.4	10
Mon	17	14	14		16	13	10	16 jon (%)	12	10	14	12
Tues	18	15	10	12 the do be do long (enilue)	1.0	14	1.2	12 sp t t t t t t t t t t t t t t t t t t	1.4	18	1.7	1.4
Wed	19	16	10	14 H H H H H H H H H H H H H H H H H H H	18	15	1.4	18 ser -i	1.4	19	16	14
Thur Fri	20	18	1 /	12 0 (4) 12 14 (4) 15 14 15 15 15 15 15 15 15 15 15 15 15 15 15	19	17	1.5	19 Consider	16	20	18	13
Sat	21	19	10	19 dation % %	20	18	1.5	for Conservation (4 month of 12 12 12 12 12 12 12 12 12 12 12 12 12	17	22	10	16
Sun	22	20	20	17 entate 2 + 2	22	19	17	emistry for Conservation (4 month Skills (2-day orientation, stretched campus + 9 weeks online	18	22	20	18
Mon	24	21	21	18 onse	22	20	1.0	22 rts silis	19	2.4	21	10
Tues	25	22	22	19 0 5 5	24	21	19	23 Fee 138	20	25	22	20
Wed	26	23	22	20 5 5 5	25	22	20	24 5 × ≥	21	26	22	21
Thur	27	2.4	24	21 <u>str</u> (2) s	26	22	21	25 gb	22	27	24	22
Fri	28	25	25	22 8 8	27	24	22	26 ig f	23	28	25	23
Sat	29	26	26	23 5 %	28	25	23	Bridging to Chemistry for Conservation (4 month online bridging course)  Bridging to Chemistry for Conservation (4 month online bridging course)  Conservation Theory & Skills (2-day orientation, stretched over 3 calendar days, campus + 9 weeks online)	24	29	26	24
Sun	30	27	27	24 2 2	29	26	24	28	25	30	27	25
Mon	31	28	28	25 🗜 🖺	30	27	25	29	26	31	28	26
Tues		20	29	Bridging to Chemistry for Conservation (4 month online bridging course)  Bridging to Chemistry for Conservation (4 month online bridging course)  Conservation Theory & Skills (2-day orientation, stretched over 3 calendar days, at Institute campus + 9 weeks online)	31	28	26	30 E S	27		29	27
Wed			30	27 E E		29	27	31	28		30	28
Thur			31	28		30	28		29			29
Fri				29 👸			29		30			30
Sat				30			30					31
Sun							31					



The 4-month, distance study course, "Bridging to Chemistry for Conservation", is offered to assist candidates whom are transitioning from the Humanities - or others whom may lack an adequate grounding in Chemistry. For such candidates, completion of this 4-month, on-line course is an entry prerequisite for enrolment into the module "Conservation Theory & Skills".

**Prospectus** 

"Conservation Theory & Skills" necessarily constitutes the initial, starting module, and successful completion thereof is a prerequisite for enrolment in the introductory modules. The sequence of subsequent modules are somewhat more elective, admitting a measure of choice and preference.

**Prospectus**