

# 2018 ACADEMIC YEAR – OVERVIEW

## Postgraduate Diploma in Technical Conservation Studies (NQF Level 8)

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

### 1<sup>st</sup> TRIMESTER

	Ceramics Conservation	(8)
	Paper Conservation	(8)
	Metals Conservation	(8)
	Stone & Mortar Conservation (re: Built Environment)	(8)
	Conservation Theory & Skills	(10)
	Identity of the Conservator: 1 <sup>st</sup> /2 <sup>nd</sup> Trimester	(3)

### 2<sup>nd</sup> TRIMESTER

	Software for Conservation	(0)
	Commercial Practices	(4)
	Heritage Legislation	(4)
	Chemistry for Conservation	(10)
	Conservation in the Built Environment (required)	(16)
	Metals Conservation OR Paper Conservation	(16)

### 3<sup>rd</sup> TRIMESTER

	Completion of Minor Dissertation on Defined Research Topic	(35)
	Post-defence completion phase & closure of conservation projects	

These three core, practical conservation modules are pursued at Advanced Level: Eliminate either Metals or Paper Conservation.

**Programme credits: 130**

click below...  
**enquiries**

**detailed program content**