UNIVERSITY OF YORK

POSTGRADUATE PROGRAMME REGULATIONS

This document applies to students who					
commence the programme(s) in:					
	Awarding institution				institution
University of Yo	ork			University	of York
Department(s)					
Archaeology					
Award(s) and pr		(s)			ualification
MA in Conservat	ion Studies			Level 7 (M	asters)
Award(s) availal					
Postgraduate Dip					
Postgraduate Ce		servation Studies			
Admissions crit					
_		_		•	t foreign qualification, or 5
	•		•		5 IELTS/61 Pearson PTE
Length and stat		ramme(s) and m	node(s	<u> </u>	
Programme	Length			Mod	le
	(years) and				
	status				
	(full-time/pa				
	rt-time)	Face to face			Othor
		Face-to-face,		stance	Other
		campus-base d	le	arning	
MA in	1 year	Yes	No		N/A
Conservation	full-time; 2 or	103	140		IN/A
Studies	3 years				
Otaaloo	part-time				
	part arrio				
Language of stu	idy English		I		
Programme acc	reditation by P	Professional, Sta	atutor	y or Regul	atory Bodies (if applicable)
N/A		·			-
Educational aim	ns of the progra	amme(s)			
The aims of the programme are:					

- 1) to facilitate students' development of advanced intellectual and practical skills, through a study of the interplay between theories and methods, and the analysis of primary and secondary material
- 2) to present research-informed teaching and engage students with theories, methods, and debates which are at the forefront of relevant conservation and archaeological research
- 3) to provide students with the opportunity to carry out an independent research project requiring higher-level academic engagement

- 4) to enable students to develop detailed knowledge and expertise in building conservation studies
- 5) to help students develop skills which will enable them to seek employment in the archaeological and conservation sectors
- 6) to provide students with the opportunity to carry out a dissertation as their independent research project

Intended learning outcomes for the programme – and how the programme enables students to achieve and demonstrate the intended learning outcomes

This programme provides opportunities for students to develop and demonstrate knowledge and understanding qualities, skills and other attributes in the following areas:

The following teaching, learning and assessment methods enable students to achieve and to demonstrate the programme learning outcomes:

A: Knowledge and understanding

Knowledge and understanding of:

- 1. key principles and terminology used in conservation and archaeology
- 2. the nature of the material culture of the past, including key forms of data and the methods used to analyse them.
- 3. the role of theory in interpreting data, and an appreciation of the changing paradigms within which archaeology and conservation have been undertaken
- 4. the concept, history and philosophy of cultural heritage conservation in the wider international context
- 5. the challenges and opportunities that arise from working with diverse sources of archaeological evidence
- 6. the social and political significance of archaeology and conservation on local, national, and international scales
- 7. The practical and logistical concerns that influence decision-making, and an appreciation of the interests and concerns of various stakeholders;
- 8. The parameters of legislation and policy that make for effective systems of protection and management for the historic environment:
- 9. The fundamental materials of historic buildings (earth, lime, metals, stone, timber, brick, concrete), their

Learning/teaching methods and strategies (relating to numbered outcomes):

- lectures (1-11)
- seminars (1-11)
- fieldtrips and practical sessions (1-11)
- directed reading (1-11)
- use of the VLE (1-11)

Types/methods of assessment (relating to numbered outcomes)

- Coursework Essays/ written assignments (1-11)
- Project Coursework (1-11)
- Assessed Lecture (1-11)
- Dissertation (1-11)

- mechanisms of decay, and their repair or conservation treatment.
- 10. The role of traditional buildings craft skills and knowledge systems combined with scientific knowledge of the chemical and structural properties of materials in the interpretation, conservation and management of historic buildings.
- 11. The range of skills and processes used in the study of architectural history and conservation

B: (i) Skills - discipline related

On completion of their programme of study, students should be able to:

- 1) observe and record relevant data from a range of sources
- 2) evaluate, analyse, and interpret data relevant to archaeology and conservation
- 3) appraise, critique, and synthesise interpretations of such data, and the literature of the discipline
- apply appropriate scholarly, theoretical, and scientific principles and concepts to problems in the fields of archaeology and conservation.
- communicate complex discipline-specific information in both verbal and written formats
- 6) observe, record, and evaluate historic buildings, their settings, and their integral decoration
- 7) assess the practical application of the conservation methods and theories discussed in the course
- 8) structure, formulate and critically review a conservation plan.
- Demonstrate the skills necessary to plan, undertake, and report upon independent research on a topic within the field of conservation studies

Learning/teaching methods and strategies (relating to numbered outcomes):

- Seminar presentations, discussions and practical sessions (1-8)
- Directed Reading (1-5)
- Supervised independent research project (9)

Types/methods of assessment (relating to numbered outcomes)

- Essay/written assignment and Coursework Projects (1-8)
- Assessed lecture (1-7, 9)
- Dissertation (1-7, 9)

B: (ii) Skills - transferable

On completion of their programme of study, students should be able to:

- 1. Independently gather, organise, and present information and arguments in a critical manner
- Communicate complex ideas to a high standard in both written and verbal formats
- 3. Work effectively with others as a team
- 4. produce logical and structured arguments supported by relevant evidence
- 5. plan, design, and execute a programme of independent research

Learning/teaching methods and strategies (relating to numbered outcomes):

- Seminars (1-4)
- Practical Sessions (3)
- Directed Reading (1, 2, 4)
- Supervised Independent Research (1, 2, 4, 5)

Types/methods of assessment (relating to numbered outcomes)

- Dissertation (1, 2, 4, 5)
- Essays/ written assignments and coursework projects (1, 2, 4)
- Assessed Lecture (1, 2, 4)
- Feedback on presentations (1-4)

C: Experience and other attributes

Upon completion of their programme of study, students should be able to:

- 1. Evaluate personal performance in a range of tasks
- 2. Demonstrate the skills necessary for self-managed lifelong learning
- 3. Demonstrate the development of an adaptable and flexible approach to study and work.
- 4. identify and work towards personal targets for academic and career development in the archaeological sector or other fields

Learning/teaching methods and strategies (relating to numbered outcomes):

- Seminar preparation and presentations (1-3)
- Essay/written assignment and Coursework projects (1-3)
- Supervised Independent Research (1-4)
- Directed Reading (2-3)

Types/methods of assessment (relating to numbered outcomes)

Not assessed

Relevant Quality Assurance Agency benchmark statement(s) and other relevant external reference points (e.g. National Occupational Standards, or the requirements of Professional, Statutory or Regulatory Bodies)

N/A

University award regulations

To be eligible for an award of the University of York a student must undertake an approved programme of study, obtain a specified number of credits (at a specified level(s)), and meet any other requirements of the award as specified in the award requirements and programme regulations, and other University regulations (e.g. payment of fees). Credit will be awarded upon passing a module's assessment(s) but some credit may be awarded where failure has been compensated by achievement in other modules. The University's award and assessment regulations specify the University's marking scheme, and rules governing progression

(including rules for compensation), reassessment and award requirements. The award and assessment regulations apply to all programmes: any exceptions that relate to this programme are approved by University Teaching Committee and are recorded at the end of this document. Departmental policies on assessment and feedback Detailed information on assessment (including grade descriptors, marking procedures, word counts etc.) is available in the written statement of assessment which applies to this programme and the relevant module descriptions. These are available in the student handbook and on the Department's website http://www.york.ac.uk/archaeology/intranet/taught-pg/rules-assessment/summative-assessment / and http://www.york.ac.uk/archaeology/intranet/taught-pg/rules-assessment/grade-descriptors/ Information on formative and summative feedback to students on their work is available in the written statement on feedback to students which applies to this programmes and the relevant module descriptions. These are available in the student handbook and on the Department's website http://www.york.ac.uk/archaeology/intranet/taught-pg/rules-assessment/summative-assessment

Masters full-time

Autumn term	Spring term	Summer term	Summer vacation
Approaches to	Issues in cultural heritage	Independent Study	y Module (Dissertation)
Conservation	conservation		
20 credit module	20 credit module	80 credit module	
(core)	(core)	(core)	
20 credit module	20 credit module		
(option)	(option)		
5 credit module	5 credit module		
(option)	(option)		
5 credit module	5 credit module		
(option)	(option)		

Masters 2 year part-time

Masters 2 year p	art time		
Year 1			
Autumn term	Spring term	Summer term	Summer vacation
Approaches to	Issues in cultural	Begin work on dissertati	on
Conservation	heritage conservation	80 Credits (core; ISM)	
20 credit module	20 credit module		
(core)	(core)		
5 credit module	5 credit module		
(option)	(option)		
Year 2			
Autumn term	Spring term	Summer term	Summer vacation
20 credit module	20 credit module	Dissertation continued	
(option)	(option)	80 Credits (core; ISM)	
5 credit module	5 credit module		
(option)	(option)		

Masters 3 year part-time

Year 1			
Autumn term	Spring term	Summer term	Summer vacation

Approaches to	Issues in cultural		
Conservation	heritage conservation		
20 credit module	20 credit module		
(core)	(core)		
5 credit module	5 credit module		
(option)	(option)		
Year 2			
Autumn term	Spring term	Summer term	Summer vacation
20 credit module	20 credit module	Begin work on dissertati	on
(option)	(option)	80 credits (core; ISM)	
5 credit module	5 credit module		
(option)	(option)		
Year 3			
Autumn term	Spring term	Summer term	Summer vacation
Dissertation			
80 credits (core; ISM)			

Diagrammatic representation of the timing of module assessments and reassessments, and the timing of departmental examination/progression boards

Autumn term	Spring term	Summer term	Summer vacation	Date of final award board
Core/Option modules	Core/Option modules	ISM Assessed lecture	ISM Dissertation	Week 6 Autumn
modules	modules	Week 6	First week in	
Week 10	Week 10		September	
submission	submission		submission	
Research Skills	Research Skills	Progression		
modules block 1	modules block 1	board meeting		
Week 6	Week 6	Week 4		
submission	submission			
Research Skills	Research Skills	Post-progression		
modules block 2	modules block 2	re-sits		
Week 10	Week 10	Week 10		
submission	submission	submission		

Overview of modules

Core module table

Module title	Module code	Credit level ¹	Credit value ²	Prerequisites	Assessment rules ³	Timing (term and week) and format of main assessment ⁴
Approaches to conservation	ARC00014M	7	20	N/A	None	AuT Week 10, essay
Issues in cultural heritage conservation	ARC00015M	7	20	N/A	None	SpT Week 10, essay
Dissertation	ARC00009M	7	80	N/A	NC	SuT Week 6, lecture; SuVac first week in September, dissertation

Option modules

Module code	Credit	Credit	Prerequisite	Assessment	Timing and forma
	level	value	S	rules	main assessment
ARC00010M	7	20	N/A	None	AuT Week 10, ess
ARC00008M	7	20	N/A	None	AuT Week 10, ess
ARC00031M	7	20	N/A	None	AuT Week 10, ess
ARC00033M	7	20	N/A	None	AuT Week 10, ess
ARC00025M	7	20	N/A	None	AuT Week 10, ess
ARC00020M	7	20	N/A	None	AuT Week 10, ess
					'
ARC00012M	7	20	N/A	None	AuT Week 10, ess
	ARC00010M ARC00008M ARC00031M ARC00033M ARC00025M ARC00020M	level ARC00010M 7 ARC00008M 7 ARC00031M 7 ARC00033M 7 ARC00025M 7 ARC00020M 7	level value ARC00010M 7 20 ARC00008M 7 20 ARC00031M 7 20 ARC00033M 7 20 ARC00025M 7 20 ARC00020M 7 20	level value s ARC00010M 7 20 N/A ARC00008M 7 20 N/A ARC00031M 7 20 N/A ARC00033M 7 20 N/A ARC00025M 7 20 N/A ARC00020M 7 20 N/A	level value s rules ARC00010M 7 20 N/A None ARC00008M 7 20 N/A None ARC00031M 7 20 N/A None ARC00033M 7 20 N/A None ARC00025M 7 20 N/A None ARC00020M 7 20 N/A None

¹ The **credit level** is an indication of the module's relative intellectual demand, complexity and depth of learning and of learner autonomy. Most modules in postgraduate programmes will be at Level 7/Masters. Some modules are permitted to be at Level 6/Honours but must be marked on a pass/fail basis. See University Teaching Committee guidance for the limits on Level 6/Honours credit.

P/F – the module is marked on a pass/fail basis (NB pass/fail modules cannot be compensated)

NC – the module cannot be compensated

NR – there is no reassessment opportunity for this module. It must be passed at the first attempt

² The **credit value** gives the notional workload for the module, where 1 credit corresponds to a notional workload of 10 hours (including contact hours, private study and assessment)

³ Special assessment rules (requiring University Teaching Committee approval)

⁴ AuT – Autumn Term, SpT – Spring Term, SuT – Summer Term, SuVac – Summer vacation

⁵ **Independent Study Modules** (ISMs) are assessed by a dissertation or substantial project report. They cannot be compensated (NC) and are subject to reassessment rules which differ from 'taught modules'. Masters programmes should include an ISM(s) of between 60 and 100 credits. This is usually one module but may be more.

		1				
Domestic Historic Interiors	ARC00069M	7	20	N/A	None	AuT Week 10, ess
Ethnoarchaeology	ARC00086M	7	20	N/A	None	AuT Week 10, ess
Evolving minds and societies	ARC00018M	7	20	N/A	None	AuT Week 10, ess
Hard Tissue Biology	0980006	7	20	N/A	Submission	AuT Week 10, ess
					via HYMS	SpT Week 1, exar
					VLE	
Issues in Historical	ARC00022M	7	20	N/A	None	AuT Week 10, ess
Archaeology 1						
Mesolithic lifeways	ARC00029M	7	20	N/A		AuT Week 10, ess
Primate Ecology and	0980009	7	20	N/A	Submissions	AuT Week 10, po
evolution					via HYMS	presentation
						SpT Week 1, exar
Vikings	ARC00027M	7	20	N/A	None	AuT Week 10, ess
Ancient biomolecules	ARC00034M	7	20	N/A	None	SpT Week 10, ess
Archaeology of households	ARC00070M	7	20	N/A	None	SpT Week 10, ess
Cultural Heritage	ARC00013M	7	20	N/A	None	SpT Week 10, ess
Management 2: museums,						
audiences and interpretation						
Death and burial	ARC00077M	7	20	N/A	None	SpT Week 10, ess
Digital publication and web	ARC00007M	7	20	N/A	None	SpT Week 10, ess
technologies						
Experimental archaeology	ARC00087M	7	20	N/A	None	SpT Week 10, ess
theory						
Functional and	0980008	7	20	N/A	Submission	SpT Week 8,
Musculoskeletal Anatomy					via HYMS	presentation
					VLE	SpT Week 10, ora
II F 1 d	0000005	7	20	DI/A	0.1	examination and s
Human Evolutionary	0980005	7	20	N/A	Submission	SpT Wk 10, essay
anatomy	A D C 0 0 0 1 0 M	7	20	DI/A	via HYMS	SuT Wk1, timed e
Hunting and gathering	ARC00019M	7	20	N/A	None	SpT Week 10, ess
societies	A D C 0 0 0 2 2 M	7	20	NT/A	None	CaT Week 10 age
Interpreting animal remains	ARC00032M ARC00011M	7	20	N/A	None	SpT Week 10, ess
Interpreting Historic	ARCOUUTIM	/	20	N/A	None	SpT Week 10, ess
Buildings Issues in Historical	ARC00023M	7	20	N/A	None	CnT Week 10 agg
	AKCUUU23M	'	20	IN/A	None	SpT Week 10, ess
Archaeology 2 Medieval Settlement and	ARC00030M	7	20	N/A	None	SpT Week 10, ess
Communities	AKCUUUSUM	'	20	IN/A	None	Spr week 10, ess
Mesolithic Funerary	ARC00081M	7	20	N/A		SpT Week 10, ess
Archaeology	AICOUUSINI	'	20	1 1 1 / / 1		Spr week 10, ess
The analysis, interpretation	ARC00021M	7	20	N/A	None	SpT Week 10, ess
and dissemination of field	AICOUUZIM	'	20	1 1 1 / / / 1	None	Spr week 10, ess
archaeology data						
archaeology data						

Themes in the prehistoric landscape	ARC00026M	7	20	N/A	None	SpT Week 10, ess
Buildings Survey	ARC00035M	7	5	N/A	P/F	AuT, coursework
Characterisation	ARC00064M	7	5	N/A	P/F	AuT, coursework
Community activism	ARC00079M	7	5	N/A	P/F	AuT+SpT, course
Digital imaging	ARC00082M	7	5	N/A	P/F	AuT, coursework
Experimental Archaeology	ARC00074M	7	5	N/A	P/F	AuT, coursework
design and practice						,
Geoarchaeology	ARC00048M	7	5	N/A	P/F	AuT, coursework
Geographical information systems (GIS)	ARC00049M	7	5	N/A	P/F	AuT, coursework
Geometric morphometrics 1	0990022	7	5	N/A	P/F	AuT, submission of book (100%) AuT
Heritage Protection	ARC00043M	7	5	N/A	P/F	AuT+SpT, course
Human Bones Practicals 1	ARC00046M	7	5	N/A	P/F	AuT, coursework
Landscape & Earthworks Survey	ARC00039M	7	5	N/A	P/F	AuT, coursework
Museum collecting: histories, theories, practice	ARC00080M	7	5	N/A	P/F	AuT, coursework
Practical Building Conservation Skills	ARC00063M	7	5	N/A	P/F	AuT, coursework
Virtual anatomy 1	0990024	7	5	N/A	P/F	AuT, submission of book (100%) AuT
Virtual Reality & 3D Modelling	ARC00052M	7	5	N/A	P/F	AuT, coursework
Zooarchaeology 1: identifying animal bones	ARC00041M	7	5	N/A	P/F	AuT, coursework
Applied Buildings Survey	ARC00071M	7	5	N/A	P/F	SpT, coursework
Artefacts from Excavation	ARC00056M	7	5	N/A	P/F	SpT, coursework
Conservation Solutions	ARC00058M	7	5	N/A	P/F	SpT, coursework
Debates in Museum Theory & Practice	ARC00055M	7	5	N/A	P/F	SpT, coursework
Geometric morphometrics 2	0990023	7	5	To complete GM2 module	P/F	SpT, submission of book (100%) Spr
Geophysical Survey	ARC00037M	7	5	N/A	P/F	SpT, coursework
Heritage education	ARC00078M	7	5	N/A	P/F	SpT, coursework
Heritage film-making	ARC00084M	7	5	N/A	P/F	SpT, coursework
Human Bones Practicals 2	ARC00050M	7	5	N/A	P/F	SpT, coursework
Material cultural theory and practice	ARC00085M	7	5	N/A	P/F	SpT, coursework
Perspectives in Landscape Research	ARC00054M	7	5	N/A	P/F	SpT, coursework
			-			

Spatial analysis in GIS	ARC00083M	7	5	N/A	P/F	SpT, coursework
Sustainable Building	ARC00075M	7	5	N/A	P/F	SpT, coursework
Conservation Skills						
Using archaeological data	ARC00036M	7	5	N/A	P/F	SpT, coursework
Virtual anatomy 2	0990025	7	5	To complete	P/F	SpT, submission of
				VA1		book (100%) Spr
				module		
Working on the web	ARC00040M	7	5	N/A	P/F	SpT, coursework
Zooarchaeology 2: exploring	ARC00053M	7	5	N/A	P/F	SpT, coursework
the assemblage						

Transfers out of or into the programme

Yes: to Conservation Studies (Historic Buildings)

Exceptions to University Award Regulations approved by University Teaching Committee

Exception	Date approved			
None	N/A			

Quality and Standards

The University has a framework in place to ensure that the standards of its programmes are maintained, and the quality of the learning experience is enhanced.

Quality assurance and enhancement processes include:

- The academic oversight of programmes within departments by a Board of Studies, which includes student representation
- The oversight of programmes by external examiners, who ensure that standards at the University of York are comparable with those elsewhere in the sector
- Annual monitoring and periodic review of programmes
- The acquisition of feedback from students by departments.

More information can be obtained from the Academic Support Office: http://www.york.ac.uk/admin/aso/

Date on which this programme information was updated:	1 August 2017
Departmental web page:	http://www.york.ac.uk/depts/arch

Please note

The information above provides a concise summary of the main features of the programme and learning outcomes that a typical students might reasonably be expected to achieve and demonstrate if he/she takes full advantage of the leaning opportunities that are provided.

Detailed information on learning outcomes, content, delivery and assessment of modules can be found in module descriptions.

The University reserves the right to modify this overview in unforeseen circumstances, or where processes of academic development, based on feedback from staff, students, external examiners or professional bodies, requires a change to be made. Students will be notified of any substantive changes at the first available opportunity.